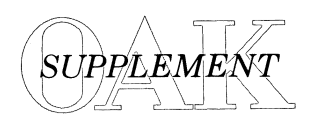
TOP SECRET

25X1





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

OAK SUPPLEMENT PART 6 KH-9 MISSION 1205

10 MARCH - 18 APRIL 1973

MAY 1973 COPY NO 120112 PAGES (1205) IPIR 11/73

25X1

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P) Missile Ranges: Air-Launched Missile Facilities (Q)

Missile Ranges: Naval-Launched Missile Facilities (R)

Missile Ranges: Tactical SSM Facilities (S) Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B)

Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

CBR Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non-Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M) Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

WARNING NOTICE Sensitive Intelligence Sources and Methods Involved.

| | TOP SECRET RUFF | | 25 X ′ |
|--------|-----------------|-----|---------------|
| | | | 25X |
| IPIR 1 | | · • | |

TABLE OF CONTENTS

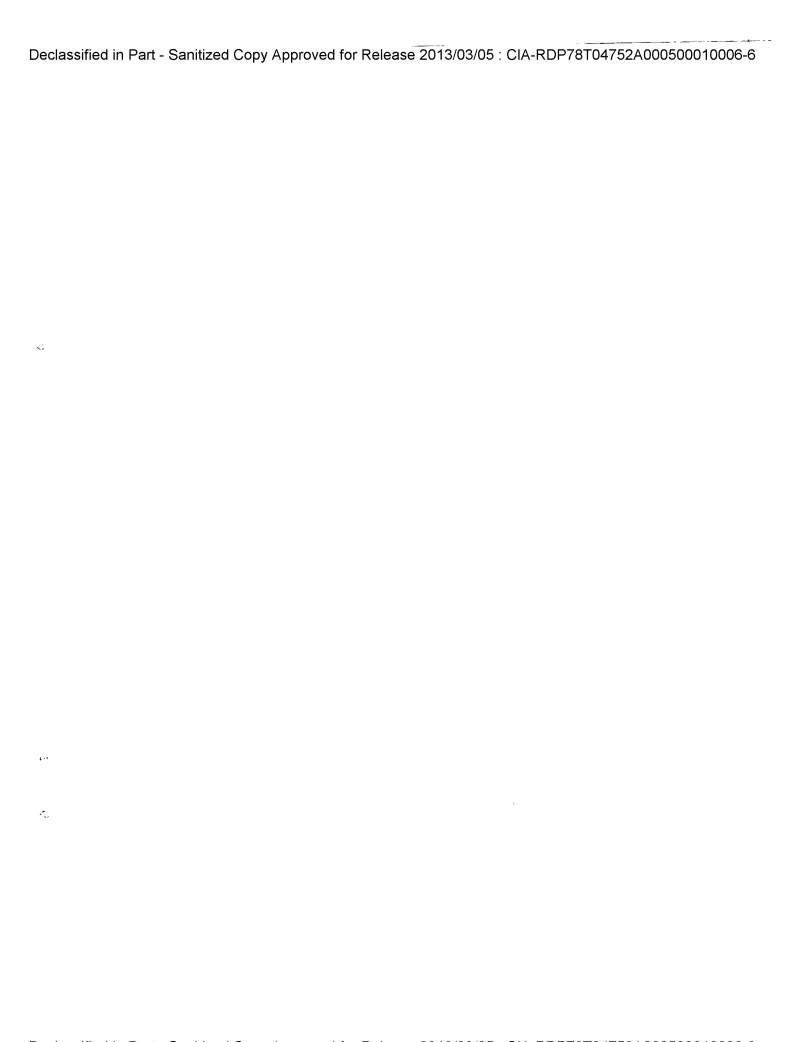
| | PAGE |
|--|-------------------------------------|
| PREFACE | 1 |
| CHINA, COMMUNIST DEPLOYED STRATEGIC SSM FACILITIES AIR DEFENSE MISSILES COMMO/ELEC/RADAR FACILITIES AIR BASE FACILITIES NAVAL BASE FACILITIES GROUND FORCE FACILITIES LOGISTICS INDUSTRY | 2 7 8 12 22 25 45 |
| CZECHOSLOVAKIA AIR BASE FACILITIES GROUND FORCE FACILITIES LOGISTICS | 52 54 60 |
| UNITED ARAB REPUBLIC INDUSTRY | 61 |
| HUNGARY COMMO/ELEC/RADAR FACILITIES GROUND FORCE FACILITIES | 62 63 |
| INDIA AIR BASE FACILITIES GROUND FORCE FACILITIES | 64 66 |
| POLAND GROUND FORCE FACILITIES | 68 |
| ROMANIA GROUND FORCE FACILITIES | 70 |
| SOVIET UNION | |
| AIR DEFENSE MISSILES COMMO/ELEC/RADAR FACILITIES AIR BASE FACILITIES NAVAL BASE FACILITIES GROUND FORCE FACILITIES INDUSTRY MISCELLANEOUS | 71 73 85 92 94 96 |

| | TOP SECRET RUFF - | 25) |
|---------------------------------|-------------------|------|
| | | 25) |
| H-9 MISSION 1205 | i. | 25> |
| | F | PÂGE |
| VIETNAM, NORTH GROUND FORCE FAC | | 98 |

| Declassified in Part - Sanitized Copy App | proved for Release 2013/0 _TOP_SECRET_RUFF | 3/05 : CIA-RDP78T | 04752A0005000100 | 006-6 25X |
|---|---|-------------------|------------------|--------------|
| | | | · | 25 X |
| - IPIR 11 | | | PREFACE | 25 X |

PREFACE

THIS IS THE SIXTH OAK SUPPLEMENT REPORT ON MISSION 1205. FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT



| TOI | P SECRET RUFF | 3/03/05 : CIA-RDP78T04752A00 | |
|--|---|---|-------------|
| | | | |
| - IPIR 11 KH-9 MISSION 1205 | DEPLOYE | CHINA, COMMU D STRATEGIC SSM FACILI | |
| SIGNI | FICANT RESULTS | | |
| LIEN-KENG-WANG POSS SSM S | ITE 19 | 29-46-00N 117-15 | -30E |
| STATUS: UNDER CONSTRUCTI | ON | | |
| 25 NM SW OF LIEN-KENG-W THE NEWLY IDENTIFIED PO BUILDINGS AND TWO ADITS WERE CONSISTENT WITH CO AREA. THE ADITS ARE UN RAVINE OFF THE COMPLEX SUPPORT BUILDINGS. AND | SSIBLE SITE CO THE CONSTRU INSTRUCTION OF IDER CONSTRUCTI | INSISTS OF SIX SUPPORT ICTION TIMING AND LOCAT THE FIRM SITES IN THE ON IN A WELL DRAINED THE ACTIVITY, ADITS, | |
| TGT DIAM 1.500 M (5. | 000 FT) ELEV | / 300 M (1,000 FT). | |
| | | • | |
| MAP SOURCE REFERENCE: 200-0493-13 | | | |
| LIEN-KENG-WANG POSS SSM S | SITE 20 | 29-42-30N 117-1 | 2-55E |
| STATUS: UNDER CONSTRUCT | ION | | |
| PHYSICAL DESCRIPTION: 29 NM SW OF LIEN-KENG-V THE NEWLY IDENTIFIED PO BUILDINGS AND TWO ADITS WERE CONSISTENT WITH CO AREA. THE SUPPORT BUIL COMPLEX ACCESS ROAD. THE ADITS WERE METHODS WERE SIMILAR TO | WANG SSM SITE OSSIBLE SITE C S. THE CONSTR ONSTRUCTION OF LDING AND ADIT THEY WERE NOT UNDER CONSTRU O ADIT CONSTRU | ONSISTS OF FIVE SUPPOR UCTION TIMING AND LOCA THE FIRM SITES IN THE S ARE IN A RAVINE OFF PRESENT IN CTION AND THE CONSTRUC | THE TION |
| ADIT CONSTRUCTION. | , | ا العام المساهد ا | |
| ADIT CONSTRUCTION. TGT DIAM 1.500 M (5 | 000 FT) ELE | V 300 M (1,000 FT) | |

| assified in Part - Sanitized Co | _ | | -RDP78T04752A0005 | _ |
|--|--|--|--|---------------------------|
| | TOP SECRE | T RUFF | | 25X1 25X1 |
| - IPIR KH-9 MISSION 1205 | 11 | DEPLOYED STRATEG | CHINA, COMMUNIS | |
| | | | • | 25 X 1 |
| MAP SOURCE REFERE 200-0493-13 | NCE: | | | |
| | | |) e, q _e i | 25X1 |
| LIEN-KENG-WANG POSS | SSM SITE 23 | 29- | 52-40N 117-35-4 | 5E 25X1 |
| STATUS: UNDER CONS | TRUCTION | | | |
| RAVINE WITH A BAR SITE AND THE BAR AND WERE FIRST SE THE BARRACKS AREA BUILDINGS, A MESS BUILDINGS, AND A MAY BE FOR UNDER | RACKS AREA ARACKS AREA WE RACKS AREA WE EN UNDER CON A CONTAINS AN SHALL, EIGHT SWIMMING POO BROUND STORAG | N BEING ISOLATED, ND AGRICULTURAL A RE NOT PRESENT IN ISTRUCTION IN I AUDITORIUM, TWO BARRACKS, FOUR GA DL. THE SITE NOR | ADMINISTRATION ARAGES, 15 SUPPO THE BARRAC | 25X1 25 DR T |
| | | | | 25 X 1 |
| MAP SOURCE REFER 200-0493-13 | ENCE': | | | · |
| | | | | 25 X 1 |
| LIEN-KENG-WANG POS | S SSM SITE 2 | 4 | _so_15N 117-30- | |
| STATUS: UNDER CON | STRUCTION | | | 55E 25X1 |
| | | | | 55E 25X1 |
| | | 3 | | 25X1 25X1 |

| | | TOP | SECRET RUFF | | | |
|---|--|---|--|--|--|---|
| KH- | - IP: 9 MISSION 1205 | IŘ 11 | DEPLOYED | CHINA STRATEGIC SSM | COMMUNIST FACILITIES | |
| P | HYSICAL DESCRI | PTION: | ANG SSM STTF | · u . | | |
| Т | HE NEWLY TOENT | TETED POSS | IBLE SITE CON | SISTS OF TWO S | UPPORT RT | |
| D | HITLDINGS COUTH | OF THE ST | TF ACCESS ROA | D AS IT ENTERS | IHE | |
| W | ITH CONSTRUCTION | ON OF THE | FIRM SITES IN | THE AREA. THE | SITE WAS | |
| Α | OT PRESENT IN CCESS ROAD. I | WO CONSTRU | CTION SUPPORT | BUILDINGS HAV | E BEEN | • |
| | EMOVED SINCE | 00 M (5-00 | no city: city | 300 M (1,00 | O FT) | • |
| T | GT DIAM 105 | UU M (50UU | IU PI70 EEEV. | 300 M (1/00 | 0 1 170 | |
| | | | | | | • |
| | AP SOURCE REFE | RENCES | | | | |
| 2 | 200-0493-13 | | | | | |
| | | | | | | |
| | | | | | | |
| LIE | N-KENG-WANG PR | OB SSM SIT | řE 18 | 29-46-40N | 117-13-10E | |
| | | | · | 29-46-40N | 117-13-10E | |
| 5 | STATUS: UNDER CO | NSTRUCTION | · | 29-46-40N | 117-13-10E | |
| S | STATUS: UNDER CO | NSTRUCTION PTION: | N NG SSM SITF 4 | | · | |
| F | STATUS: UNDER CO PHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT | NSTRUCTION PTION: N-KENG-WAN IFIED PROF | NG SSM SITE 4 BABLE SITE CO CAVATING ACTI | NSISTS OF APPRO VITY. THE TIMI | XIMATELY 40 | |
| 5 F 2 1 | STATUS: UNDER CO PHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT SUPPORT BUILDIN LOCATION OF CON | NSTRUCTION PTION: N-KENG-WAN IFIED PROB IGS AND EXC ISTRUCTION | NG SSM SITE 4 BABLE SITE COI CAVATING ACTI WERE CONSISTING THE SUPP | ONSISTS OF APPROVITY. THE TIMI ENT WITH CONSTR ORT BUILDINGS A | XIMATELY 40 NG AND UCTION OF | |
| F 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | STATUS: UNDER COPHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT SUPPORT BUILDIN LOCATION OF CON THE FIRM SITES EXCAVATING ACTI | NSTRUCTION PTION: N-KENG-WAN IFIED PROE IGS AND EXC ISTRUCTION IN THE ARE VITY ARE | NG SSM SITE 4 BABLE SITE CO CAVATING ACTI WERE CONSIST EA. THE SUPP IN A RAVINE O | NSISTS OF APPROVITY. THE TIMI ENT WITH CONSTR ORT BUILDINGS A FF THE COMPLEX | XIMATELY 40 NG AND UCTION OF ND ACCESS ROAD VATION IS AT | |
| 5 F 2 1 3 1 | STATUS: UNDER COPHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT SUPPORT BUILDIN LOCATION OF CON THE FIRM SITES EXCAVATING ACTI AND WERE NOT PR | NSTRUCTION PTION: N-KENG-WAN IFIED PROE IGS AND EXC ISTRUCTION IN THE ARE VITY ARE ID OF THE IN | NG SSM SITE 4 BABLE SITE COI CAVATING ACTI WERE CONSIST EA. THE SUPPLIN A RAVINE OF | NSISTS OF APPROVITY. THE TIMIENT WITH CONSTRUCT BUILDINGS AFF THE COMPLEX THE EXCAN | XIMATELY 40 NG AND UCTION OF ND ACCESS ROAD VATION IS AT | |
| S F 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | STATUS: UNDER CO PHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT SUPPORT BUILDIN LOCATION OF CON THE FIRM SITES EXCAVATING ACTI AND WERE NOT PR THE NORTHERN EN | NSTRUCTION PTION: N-KENG-WAN IFIED PROB ISTRUCTION IN THE ARE VITY ARE ID OF THE ISTRUCTION IN THE ARE | NG SSM SITE 4 BABLE SITE COI CAVATING ACTI WERE CONSIST EA. THE SUPPIN A RAVINE OF | NSISTS OF APPROVITY. THE TIMI ENT WITH CONSTR ORT BUILDINGS A FF THE COMPLEX | XIMATELY 40 NG AND UCTION OF ND ACCESS ROAD VATION IS AT ADIT THE SITE | |
| 5 F 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PHYSICAL DESCRI PHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT SUPPORT BUILDIN LOCATION OF CON THE FIRM SITES EXCAVATING ACTI AND WERE NOT PR THE NORTHERN EN CONSTRUCTION. THE LAUNCH PAD. ACCESS ROAD WHE | NSTRUCTION PTION: N=KENG-WAN IFIED PROE ISTRUCTION IN THE ARE VITY ARE ID OF THE F THIS SEEM! THE SUP! RE IT APPE | NG SSM SITE 4 BABLE SITE COLOR WERE CONSISTION IN A RAVINE OF RAVINE AND IS S TO BE THE ME PORT BUILDING ROACHES THE E | NSISTS OF APPROVITY. THE TIMI ENT WITH CONSTR ORT BUILDINGS A FF THE COMPLEX THE EXCAN THE RESULT OF OST LIKELY LOCA S ARE JUST OFF | XIMATELY 40 NG AND OUCTION OF ND ACCESS ROAD VATION IS AT ADIT ATION FOR THE SITE THE SOUTH• | |
| 5 F 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PHYSICAL DESCRI PHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT SUPPORT BUILDIN LOCATION OF CON THE FIRM SITES EXCAVATING ACTI AND WERE NOT PR THE NORTHERN EN CONSTRUCTION. THE LAUNCH PAD. ACCESS ROAD WHE | NSTRUCTION PTION: N=KENG-WAN IFIED PROE ISTRUCTION IN THE ARE VITY ARE ID OF THE F THIS SEEM! THE SUP! RE IT APPE | NG SSM SITE 4 BABLE SITE COLOR WERE CONSISTION IN A RAVINE OF RAVINE AND IS S TO BE THE ME PORT BUILDING ROACHES THE E | NSISTS OF APPROVITY. THE TIMI ENT WITH CONSTR ORT BUILDINGS A FF THE COMPLEX THE EXCAV THE RESULT OF OST LIKELY LOCA S ARE JUST OFF XCAVATION FROM | XIMATELY 40 NG AND OUCTION OF ND ACCESS ROAD VATION IS AT ADIT ATION FOR THE SITE THE SOUTH• | |
| 5 F 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PHYSICAL DESCRI PHYSICAL DESCRI 26 NM SW OF LIE THE NEWLY IDENT SUPPORT BUILDIN LOCATION OF CON THE FIRM SITES EXCAVATING ACTI AND WERE NOT PR THE NORTHERN EN CONSTRUCTION. THE LAUNCH PAD. ACCESS ROAD WHE | NSTRUCTION PTION: N=KENG-WAN IFIED PROE ISTRUCTION IN THE ARE VITY ARE ID OF THE F THIS SEEM! THE SUP! RE IT APPE | NG SSM SITE 4 BABLE SITE COLOR WERE CONSISTION IN A RAVINE OF RAVINE AND IS S TO BE THE ME PORT BUILDING ROACHES THE E | NSISTS OF APPROVITY. THE TIMI ENT WITH CONSTR ORT BUILDINGS A FF THE COMPLEX THE EXCAV THE RESULT OF OST LIKELY LOCA S ARE JUST OFF XCAVATION FROM | XIMATELY 40 NG AND OUCTION OF ND ACCESS ROAD VATION IS AT ADIT ATION FOR THE SITE THE SOUTH• | : |

| DEPLOYED STRATEGIC SSM FACILITIES DEPLOYED STRATEGIC SSM FACILITIES DEPLOYED STRATEGIC SSM FACILITIES DEPLOYED STRATEGIC SSM FACILITIES EN-KENG-WANG PROB SSM SITE 22 29-35-10N 117-12-10E STATUS:UNDER CONSTRUCTION PHYSICAL DESCRIPTION: 34.5 NM SW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT THE ROWLY IN THE SUPPORT BUILDING AND ADITS ARE IN A RAVINE OFF THE COMPLEX ACCESS ROAD. THEY WERE NOT PRESENT IN COMPLEX ACCESS ROAD. THEY WERE NOT PRESENT IN METHODS WERE SIMILAR TO ADIT CONSTRUCTION AND THE CONSTRUCTION METHODS WERE SIMILAR TO ADIT CONSTRUCTION IN AT SITE 21. MIDWAY IN THE RAVINE, AN AREA HAS BEEN FILLED AND LEVELED, AND THE WAILS OF THE RAVINE CUT AWAY. THIS AREA IS THE MOST LIKELY LOCATION FOR THE LAUNCH PAD. THE MOST LIKELY LOCATION FOR THE LAUNCH PAD. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT IMMEDIATE THE ADITS ARE SOUTH AND THE SUPPORT BUILDING NORTH | | TOP SECRET RUFF | 25X 25X |
|---|--|--|-------------------|
| EN-KENG-WANG PROB SSM SITE 22 29-35-10N 117-12-10E STATUS:UNDER CONSTRUCTION PHYSICAL DESCRIPTION: 34.5 NM SW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT BUILDINGS AND TWO ADITS. THE CONSTRUCTION TIMING AND LOCATION WERE CONSISTENT WITH CONSTRUCTION OF THE FIRM SITES IN THE AREA. THE SUPPORT BUILDING AND ADITS ARE IN A RAVINE OFF THE COMPLEX ACCESS ROAD. THEY WERE NOT PRESENT IN THE ADITS WERE UNDER CONSTRUCTION AND THE CONSTRUCTION METHODS WERE SIMILAR TO ADIT CONSTRUCTION IN AT SITE 21. MIDWAY IN THE RAVINE, AN AREA HAS BEEN FILLED AND LEVELED, AND THE WALLS OF THE RAVINE CUT AWAY. THIS AREA IS THE MOST LIKELY LOCATION FOR THE LAUNCH PAD. TGT DIAM 1,500 M (5,000 FT). ELEV 300 M (1,000 FT). MAP SOURCE REFERENCE: 200-0493-18 MAP SOURCE REFERENCE: 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. 29-54-40N 117-14-45E STATUS:COMPLETE PHYSICAL DESCRIPTION: 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT | - IPIR (H-9 MISSION 1205 | | 25) |
| STATUS:UNDER CONSTRUCTION PHYSICAL DESCRIPTION: 34.5 NM SW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT BUILDINGS AND TWO ADITS. THE CONSTRUCTION ITMING AND LOCATION WERE CONSISTENT WITH CONSTRUCTION OF THE FIRM SITES IN THE AREA. THE SUPPORT BUILDING AND ADITS ARE IN A RAVINE OFF THE COMPLEX ACCESS ROAD. THEY WERE NOT PRESENT IN THE ADITS WERE UNDER CONSTRUCTION AND THE CONSTRUCTION METHODS WERE SIMILAR TO ADIT CONSTRUCTION IN AT SITE 21. MIDWAY IN THE RAVINE, AN AREA HAS BEEN FILLED AND LEVELED, AND THE WALLS OF THE RAVINE CUT AWAY. THIS AREA IS THE MOST LIKELY LOCATION FOR THE LAUNCH PAD. TGT DIAM 1,500 M (5,000 FT). ELEV 300 M (1,000 FT). MAP SOURCE REFERENCE: 200-0493-18 THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROGABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT | | · · · | 25 X |
| PHYSICAL DESCRIPTION: 34.5 NM SW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT THE NEWLY IDENTIFIED PROBABLE SITE CONSISTS OF 21 SUPPORT BUILDINGS AND TWO ADITS. THE CONSTRUCTION TIMING AND LOCATION WERE CONSISTENT WITH CONSTRUCTION OF THE FIRM SITES IN THE AREA. THE SUPPORT BUILDING AND ADITS ARE IN A RAYINE OF THE COMPLEX ACCESS ROAD. THEY WERE NOT PRESENT IN THE ADITS WERE UNDER CONSTRUCTION AND THE CONSTRUCTION METHODS WERE SIMILAR TO ADIT CONSTRUCTION IN AT SITE 21. MIDWAY IN THE RAVINE, AN AREA HAS BEEN FILLED AND LEVELED, AND THE WALLS OF THE RAVINE CUT AWAY. THIS AREA IS THE MOST LIKELY LOCATION FOR THE LAUNCH PAD. TGT DIAM 1,500 M (5,000 FT). ELEV 300 M (1,000 FT). MAP SOURCE REFERENCE: 200-0493-18 THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD BURFACE. A VEHICLE ADIT PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE, PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT IMMEDIATE, PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT | | | 25> |
| MAP SOURCE REFERENCE: 200-0493-18 EN-KENG-WANG SSM SITE 17 29-54-40N 117-14-45E STATUS:COMPLETE PHYSICAL DESCRIPTION: 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT BUILDING. THE ADITS ARE SOUTH AND THE SUPPORT BUILDING NORTH | 34.5 NM SW OF LIENTHE NEWLY IDENTIFY BUILDINGS AND TWO WERE CONSISTENT WAREA. THE SUPPORT COMPLEX ACCESS ROWNETHODS WERE SIMIL AT SITE 21. MIDWALEVELED. AND THE MOST LIKELY LOWNETHE MOST LIKELY LOWN | NEKENG-WANG SSM SITE 4. LED PROBABLE SITE CONSISTS OF 21 SUPPORT ADITS. THE CONSTRUCTION TIMING AND LOCATION LITH CONSTRUCTION OF THE FIRM SITES IN THE LED BUILDING AND ADITS ARE IN A RAVINE OFF THE AD. THEY WERE NOT PRESENT IN WERE UNDER CONSTRUCTION AND THE CONSTRUCTION LAR TO ADIT CONSTRUCTION IN LAY IN THE RAVINE, AN AREA HAS BEEN FILLED AND WALLS OF THE RAVINE CUT AWAY. THIS AREA IS OCCATION FOR THE LAUNCH PAD. | 25) 25) 25) |
| 29-54-40N 117-14-45E STATUS: COMPLETE PHYSICAL DESCRIPTION: 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT BUILDING. THE ADITS ARE SOUTH AND THE SUPPORT BUILDING NORTH | | | 25 X |
| STATUS: COMPLETE PHYSICAL DESCRIPTION: 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT BUILDING. THE ADITS ARE SOUTH AND THE SUPPORT BUILDING NORTH | | NCE: | |
| STATUS: COMPLETE PHYSICAL DESCRIPTION: 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT BUILDING. THE ADITS ARE SOUTH AND THE SUPPORT BUILDING NORTH | | | 25 X |
| PHYSICAL DESCRIPTION: 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT BUILDING. THE ADITS ARE SOUTH AND THE SUPPORT BUILDING NORTH | LIEN-KENG-WANG SSM | SITE 17 29-54-40N 117-14-45E | 25 X |
| 22 NM WSW OF LIEN-KENG-WANG SSM SITE 4. THE NEWLY IDENTIFIED, COMPLETED, LAUNCH SITE CONSISTS OF A LAUNCH PAD AND APRON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. PROPELLANT PIPELINES WERE INDICATED BY PROPELLANT TRANSFER POINTS IN THE PAD SURFACE. A VEHICLE ADIT FEET) NE OF THE PAD HAS GOOD ACCESS TO THE PAD AND APRON AND PROBABLY SERVES FOR MISSILE CHECKOUT OR HOLD. ALSO IN THE IMMEDIATE PAD AREA ARE TWO ADDITIONAL ADITS AND A SUPPORT BUILDING NORTH | STATUS: COMPLETE | | |
| OF THE PAD. THE FOURTH ADIT AND THE REMAINING SUPPORT | 22 NM WSW OF LIEN THE NEWLY IDENTIF | -KENG-WANG SSM SITE 4. IED, COMPLETED, LAUNCH SITE CONSISTS OF A RON, 16 SUPPORT BUILDINGS, AND FOUR ADITS. NES WERE INDICATED BY PROPELLANT TRANSFER SURFACE. A VEHICLE ADIT AD HAS GOOD ACCESS TO THE PAD AND APRON AND | 25) |

| | TOP SECIL | ET RUFF | | |
|--|---|--|---|------------------------------|
| -9 MISSION 12 | IPIR 11 05 | DEPLOYED ST | CHINA, CO | and the second second |
| BUTI DINGS ARE | ALONG THE SITE | ACCESS ROAD | AS IT APPROACH | S THE |
| PAD FROM THE | SOUTH. THE SITE | IS ORIENTED | ON AN AZIMUTH | OF' |
| TGT DIAM 1 | .0500 M (5,000 FT |) . ELEV : | 300 M (1,000 F | г). |
| | | • | | |
| MAP SOURCE RE 200-0493-13 | FERENCE | | | |
| | | | | |
| IEN-KENG-WANG STATUS: UNDER PHYSICAL DESC | CONSTRUCTION | | 29-42-30N 11 | /-Ub-UUE |
| THE NEWLY IDE TEN SUPPORT E APRON ARE NEW WAS OBSERVED PAD HAS GOOD FOR MISSILE (| A VEHICLE ADIT ACCESS TO THE PA CHECKOUT OR HOLD. | SISTS OF A L VE ADITS. T O EVIDENCE O D AND APRON THE OTHER | HE LAUNCH PAD F PROPELLANT P SE AND PROBABLY F | AND IPELINES OF THE UNCTIONS |
| THE SITE ACCE EIGHT SUPPORT RAVINE. TWO / ACCESS ROAD. | BUILDINGS ARE NADDITIONAL SUPPORT THE SITE IS ORI SITE WAS NOT PRE | ORTH OF THE T BUILDINGS ENTED ON AND | PAD FROM THE PAD AT THE END ARE ALONG THE | SOUTH. OF THE |
| THE SITE ACCE EIGHT SUPPORT RAVINE. TWO ACCESS ROAD. DEGREES. THE | BUILDINGS ARE N ADDITIONAL SUPPOR THE SITE IS ORI | ORTH OF THE T BUILDINGS ENTED ON AND SENT IN | PAD FROM THE PAD AT THE END ARE ALONG THE AZIMUTH OF | SOUTH. OF THE SITE |
| THE SITE ACCE EIGHT SUPPORT RAVINE. TWO ACCESS ROAD. DEGREES. THE | BUILDINGS ARE NADDITIONAL SUPPOR THE SITE IS ORI SITE WAS NOT PRE | ORTH OF THE T BUILDINGS ENTED ON AND SENT IN | PAD FROM THE PAD AT THE END ARE ALONG THE AZIMUTH OF | SOUTH. OF THE SITE |
| THE SITE ACCE EIGHT SUPPORT RAVINE. TWO ACCESS ROAD. DEGREES. THE | BUILDINGS ARE NADDITIONAL SUPPOR THE SITE IS ORI SITE WAS NOT PRE | ORTH OF THE T BUILDINGS ENTED ON AND SENT IN | PAD FROM THE PAD AT THE END ARE ALONG THE AZIMUTH OF | SOUTH. OF THE SITE |

| | P SECRET RUFF | |
|---|---|---|
| - IPIR 11' KH-9 MISSION 1205 | CHINA, COMMUNIST AIR DEFENSE MISSILES | |
| SIGNI | FICANT RESULTS | |
| TAI-YUAN/SHOU-YANG SAM DE | POT 37-52-40N 113-08-18E | |
| STATUS: OPERATIONAL | | |
| MISSILE ORDER OF BATTLE 72 CSA-1 TRANSPORTERS ASSOCIATED OBJECTS: | 7 PROB CSA-1 TRANSPORTERS | |
| 68 CSA-1 CANISTER TRNSP 6 PROB CSA-1 CANISTER TRNSPTRS 145 OXIDIZER TANKS (AT LEAST) 53 VAN TRUCKS 7 PROB FUEL TRUCKS | TRS 3 PROB TRUCK-MOUNTED CRANES (CANVAS COVERED) 71 CARGO TRUCKS 13 PROB TRACKED PRIME MOVERS 6 PROB CANISTERS (AT LEAST) | |
| ° ÖTHER RE | ESULTS-NO APPARENT CHANGE | : |
| PEI-CHING SAM SITE D28-1 | 39-58-41N 115-42-15E | |
| STATUS: UNOCCUPIED | | |
| • | | |

| TOP | SECRET RUFF | 4 | | 2 |
|---|------------------|--|-------------------------|---|
| | | | | 2 |
| - IPIR 11 KH-9 MISSION 1205 | CÒMMÒ | and the second s | COMMUNIST FACILITIES | 2 |
| SIGNIFIC | CANT RESULTS | | | |
| A-PA-HA-NA-ERH-CHI AW RADAR | FAC | 43-47-14 | 115-39-59E | 2 |
| STATUS: OCCUPIED | | | | |
| REMARKS: THE SUBJECT AND THE KUN-M | ING A REMAIN OR | LENTED AS TH | HEY WERE IN | 2 |
| ELECTRONIC ORDER OF BATTL | E: | | | |
| 2 PROB SUUJI B 1 KUN-MING A | 1 SUUJI C | | | |
| ASSOCIATED OBJECTS: | | | | |
| 7 PROB VAN TRUCKS | 7 PROB VAN | TRAILERS | | |
| | | | | 2 |
| CHIU-HO-SHIH RADAR FACILITY | · | 41-51-00 | N 087-41-00E | 2 |
| STATUS: OPERATIONAL | | | | |
| ELECTRONIC ORDER OF BATTL | E: | | | |
| 1 POSS BAR LOCK 1 PROB HEIGHT FINDER | 1 POSS VAN | | | |
| | | . 1 | . %, % , | 2 |
| KUN-MING ELECTRONICS FACILI | ťTY [*] | 24-53-50 | N 102-47-45E | 2 |
| STATUS: OPERATIONAL | | | _ | |
| ELECTRONIC ORDER OF BATTL | E: | | | |
| 1 KUN-MING A | | | | |
| | · . | | | 2 |
| | | | | |

| | TOP SECRET RUFF | -006 2 |
|--|--|-----------|
| | TOP SECRET NOT | 2 |
| F IPIR 11 KH-9 MISSION 1205 | CHINA COMMUNIST COMMO/ELEC/RADAR FACILITIES | 2 |
| LU-SHAN POSS COMMO FAC | 29-35-00N 115-59-33E | 2 |
| STATUS: UNDER CONSTRUCT | TION | |
| PROBABLE UNDERGROUND | SCRIPTION. THE FACILITY CONSISTS OF A RADIO RELAY TERMINAL WITH THREE TUNNEL RRACKS/SUPPORT BUILDING, FOUR SUPPORT POL TANK, A CISTERN, AND A BASKETBALL BATTLE: | |
| 1 CARGO TRUCK | | |
| I CARGO INCCR | | , |
| NING-AN PROB ELCTN SITE | 44-20-20N 129-53-40E | |
| STATUS: OPERATIONAL REMARKS: THIS FACILITY HAS BEE ELECTRONIC ORDER OF B | N IDENTIFIED AS AN AIR WARNING RADAR SITE. | 2 |
| STATUS: OPERATIONAL REMARKS: THIS FACILITY HAS BEE ELECTRONIC ORDER OF B AT EAST 1 BAR LOCK | N IDENTIFIED AS AN AIR WARNING RADAR SITE. BATTLE: END OF FACILITY | 2 |
| STATUS: OPERATIONAL REMARKS: THIS FACILITY HAS BEE ELECTRONIC ORDER OF B AT EAST 1 BAR LOCK | N IDENTIFIED AS AN AIR WARNING RADAR SITE. | 2 |
| STATUS: OPERATIONAL REMARKS: THIS FACILITY HAS BEE ELECTRONIC ORDER OF B ELECTRONIC ORDER OF B AT EAST 1 BAR LOCK | N IDENTIFIED AS AN AIR WARNING RADAR SITE. BATTLE: END OF FACILITY END OF FACILITY | |
| STATUS: OPERATIONAL REMARKS: THIS FACILITY HAS BEE ELECTRONIC ORDER OF B ELECTRONIC ORDER OF B AT EAST 1 BAR LOCK | N IDENTIFIED AS AN AIR WARNING RADAR SITE. BATTLE: END OF FACILITY END OF FACILITY | |
| STATUS: OPERATIONAL REMARKS: THIS FACILITY HAS BEE ELECTRONIC ORDER OF B AT EAST 1 BAR LOCK AT WEST 1 POSS RADAR | N IDENTIFIED AS AN AIR WARNING RADAR SITE. BATTLE: END OF FACILITY 1 LATTICE TOWER | |
| STATUS: OPERATIONAL REMARKS: THIS FACILITY HAS BEE ELECTRONIC ORDER OF B AT EAST 1 BAR LOCK AT WEST 1 POSS RADAR OMIN AW RADAR SITE | N IDENTIFIED AS AN AIR WARNING RADAR SITE. BATTLE: END OF FACILITY END OF FACILITY 1 LATTICE TOWER 46-30-45N 086-36-10E | |

| | TOP SEC | CRET RUFF |
|---|---|--|
| KH-9 MISSION | = IPIR 11 1205 | CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES |
| VARÍANT) | | |
| | | |
| PU-TAI PROB H | F COMMO FAC | 37-23-15N 118-01-50E |
| STATUS: OPER | RATIONAL | |
| THE NEWLY I HORIZONTAL CONTROL BUI SMALL SUPPO | TH OF PU-TAI. DENTIFIED WALL-SI DIPOLE ANTENNA SI LDING, TWO BARRA DRT BUILDINGS. | ECURED FACILITY CONSISTS OF TWO YSTEMS, TWO TUNING BUILDINGS, ONE CKS/SUPPORT BUILDINGS, AND THREE |
| | | ELEV 9 M (30 FT). |
| | ORDER OF BATTLE: | |
| 2 HORIZONT | AL DIPOLES | |
| MAP SOURCE 200-0381-1 | | |
| TUNG-HAO-CHI | -TE AW RADAR SITE | WEST 44-27-00N 117-03-30E |
| | | |
| STATUS: OCC | | |
| 1 SUUJI B 1 PROB SUU | ORDER OF BATTLE: JI A/B RADAR (WITH ANTENNA | 2 PROB ELECTRONICS VANS (IN SUPPORT AREA) |
| CHASSIS REMOVED) | | |

10

| | TOP SECRET | RUFF | | 25 |
|---|--|--|------------|----------|
| | | | | 25 |
| KH-9 MISSION 120 | PIR 11 | CHINA. COMMO/ELEC/RADAR | COMMUNIST | 25 |
| YU-CHA AW RDR FA | AC [®] | 26-15-40N | 101-58-30E | 25 |
| STATUS: OCCUPIE | ED | | | |
| SMALL BUILDING COURT, ONE BAR | RRACKS WAS REMOVED! | INCE OM THE AREA OF THE BAS O AND ONE SMALL SUPPOR OW THE SPOON REST RADA E ERECTED IN THE NORTH | R. THREE | 25 |
| PORTION OF THE | SITE. | | | |
| PORTION OF THE | E SITE. DER OF BATTLE: | | | |
| PORTION OF THE | E SITE. DER OF BATTLE: LEGS 4 (CHINESE | ELECTRONICS VANS | | |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS I 1 SPOON REST | E SITE. DER OF BATTLE: LEGS 4 (CHINESE | ELECTRONICS VANS | | 25 |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS I 1 SPOON REST | E SITE. DER OF BATTLE: LEGS 4 (CHINESE | ELECTRONICS VANS | | 25 |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS 1 SPOON REST VARIANT) (V | E SITE. DER OF BATTLE: LEGS 4 (CHINESE AN MOUNTED) | ELECTRONICS VANS | 107-15-40E | |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS 1 SPOON REST VARIANT) (V | E SITE. DER OF BATTLE: LEGS 4 (CHINESE AN MOUNTED) OTHER RESULTS-NO TRACKING FACILITY | ELECTRONICS VANS | | |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS 1 SPOON REST VARIANT) (V | E SITE. DER OF BATTLE: LEGS 4 (CHINESE AN MOUNTED) OTHER RESULTS-NO TRACKING FACILITY | ELECTRONICS VANS | | 25 25 |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS 1 SPOON REST VARIANT) (V | E SITE. DER OF BATTLE: LEGS 4 (CHINESE AN MOUNTED) OTHER RESULTS-NO TRACKING FACILITY IONAL | ELECTRONICS VANS APPARENT CHANGE 33-12-50N | | 25 |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS 1 SPOON REST VARIANT) (V | E SITE. DER OF BATTLE: LEGS 4 (CHINESE AN MOUNTED) OTHER RESULTS-NO TRACKING FACILITY IONAL | ELECTRONICS VANS APPARENT CHANGE 33-12-50N | 107-15-40E | 25 25 |
| PORTION OF THE ELECTRONIC ORI 1 PROB CROSS 1 SPOON REST VARIANT) (V | E SITE. DER OF BATTLE: LEGS 4 (CHINESE AN MOUNTED) OTHER RESULTS-NO TRACKING FACILITY IONAL FACILITY | ELECTRONICS VANS APPARENT CHANGE 33-12-50N | 107-15-40E | 25 |

| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST AIR BASE FACILITIES |
|---|---|
| SIGNIFICANT RESU | j L TS |
| CHIAO-HO AIRFIELD | 43-49-20N 127-31-10E |
| STATUS: UNDER CONSTRUCTION | |
| REMARKS: SNOW COVERED THE RUNWAY AND THE TA AIRCRAFT TUNNEL WAS UNDER CONSTRUCT ACTIVITY APPEARED TO BE AT A STAN | CTION. OTHER CONSTRUCTION |
| ATR ORDER OF BATTLE: | |
| NONE DISCERNIBLE | · |
| | |
| CHIH-MI-CHIH AIRFIELD | 37-52-03N 110-04-04E |
| STATUS: OPERATIONAL | • |
| REMARKS: THE SUPPORT AREAS APPEAR COMPLETE AREA, A FLIGHT SUPPORT AREA, TWO AIRCRAFT STORAGE TUNNEL, A VEHICL HOUSING AREAS, A POL STORAGE AREA AREA. | AIRCRAFT MAINTENANCE AREAS, AN F MAINTENANCE AREA, TWO |
| AIR ORDER OF BATTLE: | |
| 21 BAT | |
| | |
| CHI-LIN/ERH-TAI-TZU ATRFIELD | 43-59-59N 126-23-53E |
| STATUS: OPERATIONAL | |
| REMARKS: | H-TAI-TZU AIRCRAFT REPAIR BASE |

| | TOP SECRET RUP | -F | | 25) 25) |
|---|---|--|---|------------|
| - IPIR 1 KH-9 MISSION 1205 | 1 | | NA, COMMUNIST SE FACILITIES | 25) |
| AIR ORDER OF BATTLE - AT MAI 8 PROB FAGOT/FRESCO | NTENANCE AREA | MALL SWEPT-WING | | 2 |
| - AT PAR 37 FARMER 14 FAGOT/FRESCO | | ALL SWEPT-WING | | 2 |
| | | | | 25> |
| FU-JUNG TẠO TẮRGẾT RÀ | ANGE | 37-18-4 | 10N 119-49-10E | 25) |
| PHYSICAL DESCRIPTION FU-JUNG TAO (ISLE GULF & THE NEWLY IDENTIFIE | _AND) IN LAI-CHO | S OF TWO WHITE | TARGET MARKERS | |
| ON FU-JUNG TAO (ISL GULF.) THE NEWLY IDENTIFIE ON OPPOSITE ENDS OF CROSS, THE OTHER IS AND SCARS PROBABLY THROUGHOUT THE ISLAMANMADE FEATURES WE WHETHER THIS TARGET ARTILLERY BOMBARDMETHE NEAREST NEIGHBOUT THE NEIGHBOUT THE NEAREST NEIGHBOUT THE NEAREST NEIGHBOUT | AND) IN LAI-CHO ED RANGE CONSIST F THE ISLAND. O S A CIRCLE WITH FORMED BY EXPLO AND. THE ISLAND ERE OBSERVED. I T RANGE IS FOR A ENT. THE ISLAND ORING SHORELINE. (20500 FT). ELE | S OF TWO WHITE NE TARGET IS A LA DOT IN THE CELESIONS WERE OBSELED IS UNINHABITED TO SIBLE SERIAL, NAVAL, OLIS APPROXIMATE | TARGET MARKERS LARGE WHITE NTER. CRATES RVED AND NO OTHER TO DETERMINE R FIELD LY 3.5 NM FROM | |
| ON FU-JUNG TAO (ISLE GULF.) THE NEWLY IDENTIFIE ON OPPOSITE ENDS OF CROSS. THE OTHER ISLAND SCARS PROBABLY THROUGHOUT THE ISLAND THE THE THIS TARGET ARTILLERY BOMBARDMETHE NEAREST NEIGHBOUT THE NEAREST NEIGHBOUT THE DIAM 762 M | AND) IN LAI-CHO ED RANGE CONSIST F THE ISLAND. O S A CIRCLE WITH FORMED BY EXPLO AND. THE ISLAND ERE OBSERVED. I T RANGE IS FOR A ENT. THE ISLAND ORING SHORELINE. (20500 FT). ELE | S OF TWO WHITE NE TARGET IS A LA DOT IN THE CELESIONS WERE OBSELED IS UNINHABITED TO SIBLE SERIAL, NAVAL, OLIS APPROXIMATE | TARGET MARKERS LARGE WHITE NTER. CRATES RVED AND NO OTHER TO DETERMINE R FIELD LY 3.5 NM FROM | 25X1 |
| ON FU-JUNG TAO (ISL GULF.) THE NEWLY IDENTIFIE ON OPPOSITE ENDS OF CROSS, THE OTHER IS AND SCARS PROBABLY THROUGHOUT THE ISLAMANMADE FEATURES WE WHETHER THIS TARGET ARTILLERY BOMBARDMETHE NEAREST NEIGHBOUT THE NEIGHBOUT THE NEAREST NEIGHBOUT THE NEAREST NEIGHBOUT | AND) IN LAI-CHO ED RANGE CONSIST F THE ISLAND. OF A CIRCLE WITH FORMED BY EXPLORAND. THE ISLAND ERE OBSERVED. INTERE OBSERVED. INTERESTAND ORING SHORELINE. (20500 FT). ELE | S OF TWO WHITE NE TARGET IS A LA DOT IN THE CELESIONS WERE OBSELED IS UNINHABITED TO SIBLE SERIAL, NAVAL, OLIS APPROXIMATE | TARGET MARKERS LARGE WHITE NTER. CRATES RVED AND NO OTHER TO DETERMINE R FIELD LY 3.5 NM FROM | 25X1 |

| TOP SECRET R | UFF . |
|---|--|
| IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST AIR BASE FACILITIES |
| HSI-LIN-HAO-TE AIRFIFID | 43-55-40N 116-04-40E |
| STATUS: OPERATIONAL | |
| REMARKS: THE NEW TERMINAL BUILDING REPORTE STEPPED: TWO-STORY BUILDING WITH THE SECOND STORY: | ED IN IS A 25 A POSSIBLE CONTROL TOWER ATOP |
| AIR ORDER OF BATTLE: | |
| NONE DISCERNIBLE | |
| | |
| HSI-WA AIRFIELD | 30-31-30N 097-08-00F |
| STATUS: UNDER CONSTRUCTION | |
| REMARKS: CONSTRUCTION WAS CONTINUING ON T FACILITIES, BUT PROGRESS HAS BEEN | HE RUNWAY AND SUPPORT |
| AIR ORDER OF BATTLE: | |
| NONE DISCERNIBLE | |
| | |
| JIH-KO-TSE AIRFIELD EAST | 29-20-59N 089-17-58E |
| STATUS: OPERATIONAL | • |
| REMARKS: A SUPPORT AREA WITH NINE DISPERS BUILDINGS AND A POL STORAGE AREA TANKS AND THREE BUILDINGS WERE I AIRFIELD. | I WILH HOUR BURIED VEKITOME |
| At makes in managers and | |

| | RDP78T04752A000500010006-6 |
|---|----------------------------|
| TOP SECRET RUFF | 25X1 25X1 |
| | |
| 7 11 11\ 4 1 | CHINA, COMMUNIST 25X1 |
| KH∞9 MISSION 1205 AIR | BASE FACILITIES |
| NONE DISCERNIBLE | |
| MOME DISCEMMENT | 25X1 |
| | |
| KAI-YUAN POSS AIR TRAINING SCHOOL 42-3 | 2-15N 124-02-00E |
| | 25X1 |
| STATUS: OCCUPIED | |
| PHYSICAL DESCRIPTION: | |
| IN THE CENTER OF KAI-YUAN. THE NEWLY IDENTIFIED WALL-SECURED ROAD-SERVED F | ACTUITY CONSISTS |
| AP PUA LABAR MINTERADO AMEUNDEN RARRACKS/CLASS | KUUMOT IMBEE |
| MEDILIM MILL TICTORY BARRACKS, ONE LARGE MESSHALL | ONE SIEAMPLANIT |
| ONE POSSIBLE TRAINING HALL, FOUR BASKETBALL COL PARADE FIELD. | MIJF MIU M |
| TGT DIAM 195 M (650 FT) . ELEV 90 M (300 | FT). |
| ASSOCIATED OBJECTS: | |
| | 25 |
| 2 FAGOT | 05.74 |
| | 25X1 |
| MAP SOURCE REFERENCE: | |
| 200-0290-6 | |
| | 25X1 |
| | |
| KUNG-KA AIRFIELD 29- | 17-44N 090-54-53E 25X1 |
| | |
| | |
| STATUS: OPERATIONAL | |
| DEMARKS | MINAL' SUPPORT |
| | MINAL SUPPORT |
| REMARKS: ONE BARRACKS WAS UNDER CONSTRUCTION IN THE TER | |
| REMARKS: ONE BARRACKS WAS UNDER CONSTRUCTION IN THE TERMAREA. AIR ORDER OF BATTLE: | |
| REMARKS: ONE BARRACKS WAS UNDER CONSTRUCTION IN THE TERMAREA. | |
| REMARKS: ONE BARRACKS WAS UNDER CONSTRUCTION IN THE TERMAREA. AIR ORDER OF BATTLE: | MINAL SUPPORT 2 25X1 |
| REMARKS: ONE BARRACKS WAS UNDER CONSTRUCTION IN THE TERMAREA. AIR ORDER OF BATTLE: | 2 |

| | | | | 2 |
|--|---|---------------------------------------|--|------------|
| KH-9 MISSION 12 | IPIR 11 | | CHINA, COMMUNIST AIR BASE FACILITIES | |
| PEI-CHING AIRFI | ELD CAPITAL | | 40-04-24N 116-35-43E | 2 |
| STATUS: OPERAT | IONAL | | | |
| TERMINAL APRO CONSTRUCTION SITE THE CO | DN. NUMEROUS MATERIALS WI DMSAT STATION NME LOCATION | ERE OBSERVED WIT N PREVIOUSLY REP | HIN THE CONSTRUCTION ORTED MICROWAVE TOWER WAS | 25 |
| AIR ORDER OF | BATTLE: | | | |
| 4 CLASSIC 2 TRIDENT 4 COOT 2 VISCOUNT | | 6 COKE 3 CRATE 1 CAB 1 HOUND | | |
| ELECTRONIC OF | RDER OF BATT | LÈ: | • | |
| 1 COMSAT DIS | | 1 POSS MIC | ROWAVE TOWER | |
| ASSOCIATED OF | | • | | |
| 3 PROB CAB F | USELAGES | | | 2 |
| PEI-CHING/HSI- | CHIAO AIRFIE | íLD . | 39-57-28N 116-15-22I | E 2 |
| STATUS: OPERA | TIONAL | | | |
| AIR ORDER OF | BATTLE: | | | |
| 1 CAB | | | | |
| ASSOCIATED | BJECTS: | | | |
| 4 WING PANEL 44 CARGO TRU 9 PROB VAN T | CKS | | CTOR-TRAILERS ECES OF CONST | |

| eu III Pait - Saili | | 2013/03/05 : CIA-RDP78T04752A000500010 |
|---|---|--|
| | TOP SECRET R | <u>UFF.</u> |
| H≖9 MISSION | - IPIR 11 1 1205 | CHINA, COMMUNIST AIR BASE FACILITIES |
| | | |
| EI-CHING/TU | JNG-HSIEN AIRFIELD | 39-48-32N 116-42-23E |
| STATUS: OPE | RATIONAL | |
| 15.8 NM SW THIS IS AN FOLLOWING RUNWAY | FLIGHT OPERATIONS AND S THE PRIMARY RUNWAY IS 2 THESOUTH SERVICEABLE AND | THE AIRFIELD CONSISTS OF THE SUPPORT FACILITIES. 2,207 X 63 METERS (7,240 X 205) CONCRETE. THE AUXILIARY X 170 FEET) NW/SE SERVICEABLE |
| THE REFERE | ENCE POINT (RP) IS THE (| ENTER OF THE PRIMARY RUNWAY. |
| TAXIWAY, O FOUR CROSS SMALL MAIN FIRING-IN THE PRIMAR | ONE SHORT DISPERSAL TAXI SOVER LINKS: ONE PARKING NTENANCE APRONS: 29 HARD BUTT: AND TEN SOD HELIC RY RUNWAY: | CILITIES CONSIST OF A PARALLEL IWAY, TWO END-CONNECTING AND APRON, TWO ALERT APRONS, TWO DISTANDS (28 REVETTED), ONE COPTER PADS ON THE EAST SIDE OF |
| INCLUDE ON STATION, F FURNACE BU AND AN AW | NE CONTROL TOWER/OPERATI FIVE BARRACKS/CREW QUAR UTI DINGS 31 SUPPORT BU | CILITIES, ALL WEST OF THE RP, IONS BUILDING, ONE WEATHER TERS, THREE HANGARS, THREE ILDINGS, TWO MOBILE GCA SITES, ITE IS SEPARATELY TARGETED AS ILITY |
| BARRACKS F | FACILITIES, ALL WEST OF ATION BUILDINGS, 58 BARI | LITIES ADMINISTRATION AND THE RP, CONSIST OF TWO RACKS, ONE AUDITORIUM, NINE ARACHUTE LOFT, TWO FURNACE ANCE BUILDINGS, SIX VEHICLE |
| DILTI DINGS | UILDINGS AND NUMEROUS | STORAGE/SUPPORT BUILDINGS. |
| BUILDINGS STORAGE BU AMMUNITION METERS (44) | UILDINGS, AND NUMEROUS ! N FACILITIES == EXPLOSI | VES STORAGE, LOCATED 1,311 P, CONSISTS OF THREE REVETTED |
| BUILDINGS STORAGE BU AMMUNITION METERS (4) STORAGE BU POL FACILI | UILDINGS, AND NUMEROUS N FACILITIES EXPLOSI ,300 FEET) WNW OF THE RI UILDINGS AND ONE SUPPOR ITIES POL STORAGE, L | VES STORAGE, LOCATED 1,311 P, CONSISTS OF THREE REVETTED |

| | TOP SECRET RUFF | |
|---|--|--|
| | | |
| - IPIR KH-9 MISSION 1205 | 11 1 | CHINA, COMMUNIST AIR BASE FACILITIES |
| FUELING POINTS ARE | ARE ADJACENT TO THE SERVICED BY TWO PUR SMALL STORAGE BUNKER | E PARKING APRON. THE MPHOUSES, ONE DISTRIBUTION |
| INNER MARKER BEACO | - NAVIGATION AND LAND DNS: TWO MOBILE GCA S RESHHOLD LIGHTS: AND | DING AIDS INCLUDE TWO SITES, PRIMARY RUNWAY AND D APPROACH LIGHTS. |
| DEFENSES PEI-CH SW END OF THE DISP OF THE RP. | HING SAM SITE B12-1 PERSAL TAXIWAY, 1,52 | IS AT THE 4 METERS (5,000 FEET) SW |
| AIR ORDER OF BATTL | E: | |
| 2 CAB 22 COLT 2 MAX/MOOSE (POSS DERELICTS) | 18 HOUNI OF RUI | D (1 IN FLIGHT SOUTH NWAY) |
| | | |
| PEI-TUN/YUN-NAN-I AI | URFIELD | 25-26-47N 100-44-06E |
| STATUS: OPERATIONAL | • | |
| REMARKS: THIS IS THE FIRST TRAINERS) HAVE BEE | TIME MAYA AIRCRAFT EN IDENTIFIED AT THI | (SINGLE-ENGINE JET S AIRFIELD. |
| AIR ORDER OF BATTL | E: | |
| 33 FAGOT/FRESCO 7 CAB | 1 COKE 4 MAYA | |
| | | |
| SHAN-SHAN AIRFIELD | | 42-53-30N 090-16-30E |
| | | |
| STATUS: OPERATIONAL | L . | |

| | | | , | at a second of |
|---|---|--|---|------------------|
| KH-9 MISSION 120 | PIR 11 5 | | CHINA, COM AIR BASE FACI | . Aug. 2 |
| AIR ORDER OF B | ATTLE: | | | |
| 26 PROB FAGOT/ | FRESCO | | | |
| | | | | |
| WEI-FANG AIRFIEL | Ď. | | 36-38-51N 119- | -07-12E |
| STATUS: OPERATI | ONAL | | | |
| REMARKS: THIS IS THE FI AT THIS AIRFIE WAS PRESENT. | RST TIME TH | AT BEAGLE AIR | CRAFT HAVE BEEN SIG WHEN A SINGLE BEA | SHTED AGLE 25 |
| AIR ORDER OF B | ATTLE: | • | | |
| 15 BEAGLE 35 F-9 | | 16 FAGOT 1 COLT | /FRESCO | |
| | | | | |
| WU-CHAI AIRFIELD | NORTH | | 39-03-35N 111 | -44-45E' |
| STATUS: OPERATI | ONAL | | | |
| REMARKS: A SUPPORT AREA PREVIOUSLY REP CONSTRUCTION, FLAT-ROOFED BU BUILDING, AND | 1.6 NM NW ORTED (CONSISTS OF ILDINGS, TW NINE SUPPOR A HOUSING A | ONE AUDITORI O POSSIBLE ME T BUILDINGS. REA APPROXIMA | OF THE RUNWAY, AS A HOUSING AREA OF THE RUNWAY, UM, EIGHT MULTISTON SSHALLS, ONE FURNACE CONSTRUCTION WAS TELY 300 METERS (9) | RY CE |
| AIR ORDER OF B | ATTLE: | | | |
| 3 FRESCO | | 35 FAGOT | • | |
| | | | | |
| | | | | |

TOP SECRET RUFF

| | | TOP SE | CRET RUFF | | | 25X |
|----------------------------|---|---|--|---|-----------------|-------------|
| | | | | | | 25 X |
| KH-9 | - IP MISSION 1205 | IR 11 | e e | | COMMUNIST | 25X |
| WU-L | Ù-MÙ-CHI AIRF | IELD | | 43-53-34N | 087-28-16E | 25X |
| S1 | TATUS:OPERATIO | NAL | | | • | |
| CC RU L/ PF S1 | INWAY AND ON TANDING SYSTEM | HE SUPPORT F HAS BEEN COL ARY STORAGE | FACILITIES. NSTRUCTED FO YARD CONTAI | RALLEL TAXIWAY F A PROBABLE INS OR THE NEW RUNWA NING SIX BUILDI TERIAL WAS SSE | Y. A NGS AND | |
| 2 | CRATE | TTLE: | 16 PROB ROTORS | HOUND (6 WITHOU | ιτ , | 2 |
| | S COLT | | | · · | | 25 X |
| WÙ − I | LU-MU-CHI AIRF | IELD SOUTH | - | 43-28-15N | 087-32-10E | 25X |
| S | TATUS: UNKNOWN | | , | | | |
| W | EMARKS: ITH THE EXCEPT NOW COVERED AN | TION OF A SM ND NOT SERVI | ALL CLEARED CEABLE. | SECTION, THE RE | JNWÁY WAS | |
| A | IR ORDER OF BA | | | | | |
| | NONE DISCERNI | | | | | |
| A | SSOCIATED OBJE | • | | | | 2 |
| | VEHICLES/PIEC | CES OF EQUIP | | | | |
| 4 | TOM KOMMATA | | | | | |
| 4 | COM KOMMALA | | | | | 25 X |

| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST AIR BASE FACILITIES | 25) |
|--|--|-----|
| YUNG-NING AIRFIELD | 40-30-13N 116-06-05E | 25) |
| STATUS: OPERATIONAL | | |
| TAXIWAY AND FOUR ADITS | E. ATTEAST IND ADTIS ARE FOR ATRORAFT | |
| TOWER HAVE BEEN CONSTRUCTORY RUNWAY. PROBABLE SBA SYSTEM CONSISTS OF AN TRANSMITTER. CONSTRUCT FACILITIES. AIR ORDER OF BATTLE: | OWER AND ONE OPERATIONS BUILDING/CONTROL RUCTED ON A SMALL HILL NORTH OF THE SYSTEMS SERVICE BOTH RUNWAYS. EACH INNER MARKER BEACON AND ONE LORENZ CTION WAS CONTINUING ON THE SUPPORT | ; |
| TOWER HAVE BEEN CONSTRUCTION OF AN SYSTEM CONSISTS OF AN TRANSMITTER. CONSTRUCTION OF ACILITIES. | OWER AND ONE OPERATIONS BUILDING/CONTROL RUCTED ON A SMALL HILL NORTH OF THE SYSTEMS SERVICE BOTH RUNWAYS. EACH INNER MARKER BEACON AND ONE LORENZ | 253 |
| TOWER HAVE BEEN CONSTRUCTORY RUNWAY. PROBABLE SBA SYSTEM CONSISTS OF AN TRANSMITTER. CONSTRUCT FACILITIES. AIR ORDER OF BATTLE: | OWER AND ONE OPERATIONS BUILDING/CONTROL RUCTED ON A SMALL HILL NORTH OF THE SYSTEMS SERVICE BOTH RUNWAYS. EACH INNER MARKER BEACON AND ONE LORENZ | 25) |
| TOWER HAVE BEEN CONSTRUCTION OF AN SYSTEM CONSISTS OF AN TRANSMITTER. CONSTRUCTION OF BATTLE: NONE DISCERNIBLE | OWER AND ONE OPERATIONS BUILDING/CONTROL RUCTED ON A SMALL HILL NORTH OF THE SYSTEMS SERVICE BOTH RUNWAYS. EACH INNER MARKER BEACON AND ONE LORENZ CTION WAS CONTINUING ON THE SUPPORT | |
| TOWER HAVE BEEN CONSTRUCTORY RUNWAY. PROBABLE SBA SYSTEM CONSISTS OF AN TRANSMITTER. CONSTRUCT FACILITIES. AIR ORDER OF BATTLE: NONE DISCERNIBLE YUN-NAN-I AIRFIELD | OWER AND ONE OPERATIONS BUILDING/CONTROL RUCTED ON A SMALL HILL NORTH OF THE SYSTEMS SERVICE BOTH RUNWAYS. EACH INNER MARKER BEACON AND ONE LORENZ CTION WAS CONTINUING ON THE SUPPORT | 25) |
| TOWER HAVE BEEN CONSTRUCTION RUNWAY. PROBABLE SBA SYSTEM CONSISTS OF AN TRANSMITTER. CONSTRUCT FACILITIES. AIR ORDER OF BATTLE: NONE DISCERNIBLE YUN-NAN-I AIRFIELD STATUS: OPERATIONAL | OWER AND ONE OPERATIONS BUILDING/CONTROL RUCTED ON A SMALL HILL NORTH OF THE SYSTEMS SERVICE BOTH RUNWAYS. EACH INNER MARKER BEACON AND ONE LORENZ CTION WAS CONTINUING ON THE SUPPORT | 25) |
| TOWER HAVE BEEN CONSTRUCTION OF AN ANALYSISTS OF AN TRANSMITTER. CONSTRUCTION OF ACILITIES. AIR ORDER OF BATTLE: NONE DISCERNIBLE YUN-NAN-I AIRFIELD STATUS: OPERATIONAL AIR ORDER OF BATTLE: | DWER AND ONE OPERATIONS BUILDING/CONTROL RUCTED ON A SMALL HILL NORTH OF THE SYSTEMS SERVICE BOTH RUNWAYS. EACH INNER MARKER BEACON AND ONE LORENZ CTION WAS CONTINUING ON THE SUPPORT 25-25-21N 100-41-58E | 25. |

| | TOP SECR | | | |
|---|--|-------------------|------------|--|
| · · · | | · · · | CHINA | COMMUNIST |
| CH-9 MISSION 120 | , ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | | NAVAL BASE | and the second of the second of the second |
| | SIGNIFICANT | RESULTS | | |
| HAI-YANG TAO NA | AL BASE WEST | | 39-03-54N | 123-09-14E |
| STATUS: OPERATI | ONAL | | | |
| NAVAL ORDER OF | | | | |
| 6 SHANGHAI-II 4 P-6 PT | AT PIERS PGM | 2 YP | | · |
| 2 POSS LCM 1 LCM (UNDERWA APPROACHING | | | | |
| | | - | | |
| | | | | |
| HAI-YANG TAO NAY | AL FACILITY EAS | т | 39-04-03N | 123-09-56E |
| | | т | 39-04-03N | 123-09-56E |
| STATUS: OPERAT: | CONAL | .T | 39-04-03N | 123-09-56E |
| | CONAL BATTLE: | T 3 SWATOW PGN | | 123-09-56E |
| STATUS: OPERAT: | CONAL BATTLE: | | | 123-09-56E |
| STATUS: OPERAT: NAVAL ORDER OF 1 SHANGHAI-II | CONAL BATTLE: | 3 SWATOW PGM | 1 | 123-09-56E |
| STATUS: OPERAT: NAVAL ORDER OF 1 SHANGHAI-II HAI-YANG TAO NA | ONAL BATTLE: PGM VAL FACILITY: NOR | 3 SWATOW PGM | 1 | |
| STATUS: OPERAT: NAVAL ORDER OF 1 SHANGHAI-II HAI-YANG TAO NAVAL ORDER OF | ONAL PGM VAL FACILITY NOR IONAL BATTLE: | 3 SWATOW PGM | 1 | |
| STATUS: OPERAT: NAVAL ORDER OF 1 SHANGHAI-II HAI-YANG TAO NAVAL ORDER OF | ONAL BATTLE: PGM ONAL BATTLE: ON TRANSVERSER PGM | 3 SWATOW PGM | 1 | |
| STATUS: OPERAT: NAVAL ORDER OF 1 SHANGHAI-II HAI-YANG TAO NAVAL ORDER OF 1 SHANGHAI-II | ONAL BATTLE: PGM ONAL BATTLE: ON TRANSVERSER PGM | 3 SWATOW PGN | 1 | |
| STATUS: OPERAT: NAVAL ORDER OF 1 SHANGHAI-II HAI-YANG TAO NAVAL ORDER OF 1 SHANGHAI-II | ONAL BATTLE: PGM ONAL BATTLE: ON TRANSVERSER PGM | 3 SWATOW PGN | 1 | |
| STATUS: OPERAT: NAVAL ORDER OF 1 SHANGHAI-II HAI-YANG TAO NAVAL ORDER OF 1 SHANGHAI-II | ONAL BATTLE: PGM ONAL BATTLE: ON TRANSVERSER PGM | 3 SWATOW PGN | 1 | |

| TOP SE | CRET RUFF | 25) |
|---|--|-------------|
| | | 25> |
| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST NAVAL BASE FACILITIES | , |
| SHANG-HAI NAVAL BASE WU-SUNG | 31-23-41N 121-30-05E | 25) |
| STATUS: OPERATIONAL | | |
| NAVAL ORDER OF BATTLE: | | 2 |
| 1 PROB R SS 1 KIANGNAN DE 1 CHANGCHIANG PF 1 BATHURST PF 1 HAINAN PC 2 HUCHWAN PTH | 2 SHANGHAI-II PGM 1 SHANGHAI-I PGM 2 PROB WHAMPOA PGM 2 T-43 MSF 3 LCT-6 LCT YAG (SEVERAL) | 2 |
| | · | 25) |
| SHANG-HAI NVB A SHIPYARD INTL | 31-15-42N 121-32-48E | : 25) |
| REMARKS: CONSTRUCTION WAS CONTINUING REPAIRWAYS REPORTED ON AIR RAID SHELTER PREVIOUSLY COMPLETE. | ON THE BUILDING BEHIND THE CONSTRUCTION OF THE REPORTED APPEARED | 25) 25) |
| NAVAL ORDER OF BATTLE: - AT UPSTREAM FI | TTTING-OUT AREA | 2 |
| 1 PROB R SS 1 CASTLE PF 1 FLOWER PF 1 HAINAN PC 1 P-6 PT 5 SHANGHAI-II PGM 1 L SM-1 LSM | 1 YENTAI AGL 1 SHIJIANG AGS 1 METTAWEE AOTL 1 ARL-1 ARL 1 FUCHOU AW 1 FLOATING CRANE | 2 |
| IN GRAVING DOC 1 RIGA DE (NO TORPEDO TUBES) | 1 FLOATING DRYDOCK | 2 |
| - ON WAYS 2 SHANGHAI-II PGM | 1 LCT-6 LCU 1 LSIL | 25 |
| 1 PROB P-6 PT HULL | I Porm | |
| | 23 | 25) |

| Declassif | fied in Part - Sanitized Copy Approved for Releas | | 06-6 25X1 25X1 |
|-----------|---|--|----------------------|
| | - IPIR 11 KH-9 MISSION 1205 | CHINA COMMUNIST NAVAL BASE FACILITIES | 25X1 |
| | 1 T-43 AGS | | 25X1 |
| C | AT DOWNSTREAM FITT | ING-OUT WHARF FITTING-OUT BARGE | 25X1 |
| | 1 2-1 32 | | 25X1 |

| | TOP SECRET RUFF | |
|--|---|--|
| - IPIR KH-9 MISSION 1205 | ĬĨ | CHINA, COMMUNIST GROUND FORCE FACILITIES |
| | SIGNIFICANT RESULTS | |
| A-LU-TU-PO BKS AREA | | 43-28-10N 083-56-00E |
| STATUS: OCCUPIED | | |
| WESTERN END OF THE WERE OBSERVED IN | IS INSTALLATION. AT THE SNOW APPROXIMATE CUPIED FA POSITIONS. | Y TOOK PLACE IN THE LEAST FIVE IMPACT CRATERS LY 500 METERS (1,640 FEET) |
| 12 FIELD GUNS 4 HOWITZERS 7 MORTARS | 5 PROB 30 TRUC | MORTARS KS |
| | | |
| CHANG-HSIN-TIEN ARM | Y BKS AL 4 | 39-46-04N 116-12-56E |
| CHANG-HSIN-TIEN ARMY STATUS: OCCUPTED | Y BKS AL 4 | 39-46-04N 116-12-56E |
| | | 39-46-04N 116-12-56E |
| STATUS: OCCUPTED | | 39-46-04N 116-12-56E |
| STATUS: OCCUPIED | R OF BATTLE: | 39-46-04N 116-12-56E 27-19-50N 099-38-30E |
| STATUS: OCCUPIED GROUND FORCE ORDER 1 CARGO TRUCK | R OF BATTLE: | |
| STATUS: OCCUPIED GROUND FORCE ORDER 1 CARGO TRUCK CHU-TIEN ARMY BARRAG STATUS: OCCUPIED REMARKS: | R OF BATTLE: | 27-19-50N 099-38-30E |
| STATUS: OCCUPIED GROUND FORCE ORDER 1 CARGO TRUCK CHU-TIEN ARMY BARRAG STATUS: OCCUPIED REMARKS: THE OBSTACLE COURS | CKS AL 1 SE FIRST OBSERVED ON | 27-19-50N 099-38-30E |

| | art - Sanitize | | TOP SECR | ET RUFF | | | |
|--------------------------|--|---|--|-----------------------|---------------|--------------------------|----------------|
| KH - 9 | MISSION | IPIR 1: | L. | | GROUND | CHINA, CO FORCE FAC | |
| | | | | | | | |
| HSIA | D-I HQ AR | TY DIV A | D BKS AL | 1 | 37-0 | 08-30N 111 | -46-10E |
| STA | ATUS: OCCU | PIED | | | | | |
| SI | | | OCKET LAUN ED WITHIN | | | ES, AND 93 | CARGO |
| 12 | | - ADJACE | DE BATTLE: NT TO AREA (TRUCK | A 37 CARGO | TRUCKS | | |
| 6 F | • | - DISPERS | SED (TRUCK | 20 FA PIE 93 CARGO | CES TRUCKS | | |
| | | | | | | | |
| HSIAC | O-I UG ST | OR AREA | | | 37-0 | 07-00N 111 | -41-00E |
| ST | ATUS:OPER | ATIONAL | | | | | |
| | | | | | | | |
| 5 · S THE CO | 5 NM ESE E NEWLY I | DENTIFIED AT LEAST | -I. D FACILITY 98 ADITS, | CONSISTS TEN SUPPO | OF THREE | E SEPARATE DINGS, AND | AREAS THREE |
| 5.5 THE COL BU | 5 NM ESE E NEWLY I NTAINING ILDING FO | OF HSIAO DENTIFIE AT LEAST UNDATION | -I. D FACILITY 98 ADITS, | TEN SUPPO | ORT BUIL | E SEPARATE Dings, and | AREAS THREE |
| 5.5 THE CON BU: | 5 NM ESE E NEWLY I NTAINING ILDING FO | OF HSIAO DENTIFIE AT LEAST UNDATION 2 NM. I | FACILITY 98 ADITS | TEN SUPPO | ORT BUIL | E SEPARATE Dings, and | AREAS THREE |
| THE CON BU | 5 NM ESE E NEWLY I NTAINING ILDING FO T DIAM | OF HSIAO DENTIFIE AT LEAST UNDATION 2 NM. I | FACILITY 98 ADITS | TEN SUPPO | ORT BUIL | E SEPARATE DINGS, AND | AREAS THREE |
| THE CON BUILT TO | 5 NM ESE E NEWLY I NTAINING ILDING FO T DIAM SOCIATED NONE DISC | OF HSIAO DENTIFIE AT LEAST UNDATION 2 NM. I OBJECTS: | FACILITY 98 ADITS | TEN SUPPO | ORT BUIL | E SEPARATE DINGS, AND | THREE |
| TGT ASS | 5 NM ESE E NEWLY I NTAINING ILDING FO T DIAM SOCIATED | OF HSIAO DENTIFIE AT LEAST UNDATION OBJECTS: ERNIBLE | FACILITY 98 ADITS | TEN SUPPO | ORT BUIL | E SEPARATE DINGS, AND | AREAS THREE |
| TGT ASS | 5 NM ESE E NEWLY I NTAINING ILDING FO T DIAM SOCIATED NONE DISC P SOURCE | OF HSIAO DENTIFIE AT LEAST UNDATION OBJECTS: ERNIBLE | FACILITY 98 ADITS: S. ELEV 76 | TEN SUPPO | ORT BUIL | E SEPARATE DINGS, AND | THREE |

| KUNG-LIU ARMY BARRACKS NE AL 1 STATUS: OCCUPIED REMARKS: TWO SIX-POSITION UNOCCUPIED AND SITES WERE ON THE SE EDGE OF THE FACILITY. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE LA-SA ARMY BARRACKS SOUTH THIP 29-37-52N 091-08-27E STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. IT | TOP' SECRE | T_RUFF |
|--|---|---|
| STATUS:OCCUPIED REMARKS: TWO SIX-POSITION UNOCCUPIED AND SITES WERE ON THE SE EDGE OF THE FACILITY. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE LA-SA ARMY BARRACKS SOUTH THIP 29-37-52N 091-08-27E STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPRARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. IT | + IPIR 11 KH-9 MISSION 1205 | CHINA COMMUNIST GROUND FORCE FACILITIES |
| STATUS:OCCUPIED REMARKS: TWO SIX-POSITION UNOCCUPIED AND SITES WERE ON THE SE EDGE OF THE FACILITY. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE LA-SA ARMY BARRACKS SOUTH THIP 29-37-52N 091-08-27E STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPRARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. IT | | |
| REMARKS: TWO SIX-POSITION UNOCCUPIED AAA SITES WERE ON THE SE EDGE OF THE FACILITY. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE LA-SA ARMY BARRACKS SOUTH THIP 29-37-52N 091-08-27E STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT | KUNG-LIU ARMY BARRACKS NE AL 1 | 43-33-57N 082-34-29E |
| TWO SIX-POSITION UNOCCUPIED AND SITES WERE ON THE SE EDGE OF THE FACILITY. GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE LA-SA ARMY BARRACKS SOUTH THIP 29-37-52N 091-08-27E STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. IT | STATUS: OCCUPTED | |
| NONE DISCERNIBLE LA-SA ARMY BARRACKS SOUTH THIP 29-37-52N 091-08-27E STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. IT | TWO SIX-POSITION UNOCCUPIED AA | A SITES WERE ON THE SE EDGE OF |
| LA-SA ARMY BARRACKS SOUTH THIP 29-37-52N 091-08-27E STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. | GROUND FORCE ORDER OF BATTLE: | |
| STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATION AREA, THREE | NONE DISCERNIBLE | |
| STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATION AREA, THREE | | |
| GROUND FORCE ORDER OF BATTLE: 8 FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. IT | LA-SA ARMY BARRACKS SOUTH THIP | 29-37-52N 091-08-27E |
| B FA PIECES ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. IT | STATUS: OCCUPIED | |
| ASSOCIATED OBJECTS: 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 29-38-35N 091-07-35E STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. | GROUND FORCE ORDER OF BATTLE: | |
| 29 TRUCKS LA-SA MILITARY DISTRICT BARRACKS AL 4 STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATIVE FUNCTION. | 8 FA PIECES | |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATION AREA. THREE | ASSOCIATED OBJECTS: | |
| STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATION AREA. THREE | 29 TRUCKS | |
| STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATION AREA. THREE | | |
| PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATION AREA. THREE | LA-SA MILITARY DISTRICT BARRACKS | AL 4 29-38-35N 091-07-35E |
| ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION. THE WALL-SECURED INSTALLATION EXTENDS APPROXIMATELY 2 NM ALONG THE NORTH BANK OF THE LHASA RIVER AND APPARENTLY SERVES AN ADMINISTRATIVE FUNCTION. IT CONSISTS OF ONE MAJOR ADMINISTRATION AREA. THREE | STATUS: OCCUPIED | |
| HOOSTINGS DAKKACK2 WEFA21 WIN IND SOLLOW! WEFA2. | ON THE SOUTH EDGE OF LHASA. THIS IS AN UPDATED DESCRIPTION EXTENDS APPROXIMATELY 2 NM ALO RIVER AND APPARENTLY SERVES AN | NG THE NORTH BANK OF THE LHASA ADMINISTRATIVE FUNCTION. IT RATION AREA. THREE |
| | 27 | |

| | | TOP SECRET RUFF | _ | | 25X 25X |
|--|-------------------------------------|---|---|---------------------|---------------|
| KH-9 MISSION 1 | IPIR 11 205 | | CHINA, GROUND FORCE I | COMMUNIST) | 25X |
| MULTISTORY A ADMINISTRATI MULTISTORY A | DMINISTRA ON BUILDI DMINISTRA | EA CONTAINS ONE L TION BUILDING, ON NG, FOUR ANNEX BU TION BUILDING, ON NG, AND ONE POSSI | E MULTISTORY ILDINGS, ONE C- E SINGLE-STORY | SHAPED MULTIWING | |
| COURTYARDS, FOUR BASKETB | ÉIGHT MUL ALL COURT RAGE BUIL | NS FOUR MULTISTOR TISTORY BARRACKS, S, TEN SINGLE-STO DINGS, ONE WATER | TWO POSSIBLE MI | ESSHALLS, GHT | |
| ADMINISTRATI SINGLE-STORY | ON/CLASSR BUILDING | NS ONE GYMNASIUM, OOM BUILDING, TWO S UNDER CONSTRUCT RGE PARADE/RECREA | BASKETBALL COU ION: 19 SUPPORT | ŔTS | |
| MULTISTORY A | DMINISTRA | NS 27 SINGLE-STOR TION BUILDINGS, T RDS, AND ONE WATE | WO SINGLE-STORY | BARRACKS | |
| SUPPORT AREA MAINTENANCE BASKETBALL C | BUILDINGS | NS 20 SINGLE-STOR FOUR PROBABLE B | Y STORAGE/VEHIC ARRACKS, AND ON | LĒ Ē | |
| AUDITORIUM. | ONE POSSI | NS 37 SINGLE-STOR BLE MESSHALL, SEV LETIC FIELD. | Y BARRACKS, ONE EN SMALL STORAG | POSSIBLE | |
| ONE AAA SITE ARE IN THE I | | ED AT THE INSTALL AREA. | ATION, AND THRE | E OTHERS | |
| ANTIAIRCRAFT | ORDER OF | BATTLE: | | | 0 |
| 6 AAA GUNS | | | | | 2 |
| ASSOCIATED O | BJECTS: | | | | |
| 34 TRUCKS | | 13 VEHIC | LES | | |
| | | | | | 25 X |
| LA-SA MILITARY | INSTALLA | ATION | 29-35-20N | 091-01-20E | 25 X 1 |
| STATUS: UNKNO | WN | | | | |
| | | 20 | | | 25X |
| | | 28 TOP SECRET RUFF | | | |

| | | 25 |
|--|---|----|
| | · · | _0 |
| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST GROUND FORCE FACILITIES | 25 |
| | | |
| AREAS CONTAINING FOUR AND SEVEN MISCELLANEO SURROUNDING AREA OF TROUBLE FAIR THE FAIR PARTY OF THE PARTY OF THE FAIR PAR | SCRIPTION. THE FACILITY CONSISTS OF TWO BARRACKS-TYPE BUILDINGS, ONE MESSHALL, US/STORAGE BUILDINGS. THE INTERIOR AND HE FACILITY ARE BEING ACTIVELY CULTIVATED. CILITY ARE NO LONGER WELL DEFINED. THE INSTALLATION APPEARS LOW. | |
| THIS FACILITY IS NOT | MILITARY RELATED. | |
| GROUND FORCE ORDER OF | BATTLE: | |
| NONE DISCERNIBLE | | |
| | | 25 |
| | | |
| LING-SHIH ARTY DISPERSA | 36-51-00N 111-46-00E | 25 |
| LING-SHIH ARTY DISPERSA | 36-51-00N 111-46-00E | 25 |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE | | 25 |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN S WITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. | · |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE SMALL UNNAMED VILLAGE FA PIECES ARE GENERAL | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN S WITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. | 25 |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE SMALL UNNAMED VILLAGE FA PIECES ARE GENERAL GROUND FORCE ORDER OF | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN SWITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. BATTLE: 70 CARGO TRUCKS | · |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE SMALL UNNAMED VILLAGE FA PIECES ARE GENERAL GROUND FORCE ORDER OF | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN S WITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. BATTLE: 70 CARGO TRUCKS 3 PIECES OF EQUIPMENT | 25 |
| PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE SMALL UNNAMED VILLAGE FA PIECES ARE GENERAL GROUND FORCE ORDER OF 36 FA PIECES 4 POSS FA PIECES | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN S WITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. BATTLE: 70 CARGO TRUCKS 3 PIECES OF EQUIPMENT | 25 |
| PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE SMALL UNNAMED VILLAGE FA PIECES ARE GENERAL GROUND FORCE ORDER OF 36 FA PIECES 4 POSS FA PIECES | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN S WITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. BATTLE: 70 CARGO TRUCKS 3 PIECES OF EQUIPMENT AL 1 29-29-51N 094-27-27E | 25 |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE SMALL UNNAMED VILLAGE FA PIECES ARE GENERAL GROUND FORCE ORDER OF 36 FA PIECES 4 POSS FA PIECES LIN-CHIH ARMY BARRACKS STATUS: OCCUPIED | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN S WITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. BATTLE: 70 CARGO TRUCKS 3 PIECES OF EQUIPMENT AL 1 29-29-51N 094-27-27E | 25 |
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: CENTERED AROUND THE T THIS IS AN UPDATED DE SMALL UNNAMED VILLAGE FA PIECES ARE GENERAL GROUND FORCE ORDER OF 36 FA PIECES 4 POSS FA PIECES LIN-CHIH ARMY BARRACKS STATUS: OCCUPIED GROUND FORCE ORDER OF | TOWN OF LING-SHIH. SCRIPTION. THE DISPERSAL AREAS ARE IN S WITHIN AN 8-NM RADIUS OF LING-SHIH. THE LY PARKED IN SMALL GROUPS OF FOUR. BATTLE: 70 CARGO TRUCKS 3 PIECES OF EQUIPMENT AL 1 29-29-51N 094-27-27E | 25 |

| | TOP SECRET RUFF | <u> </u> | | 25 25 |
|---|---|---|------------------------------|----------|
| - IPIR 11 KH-9 MISSION 1205 | | GROUND FORCE | COMMUNIST | 25 |
| LIN-CHIH ARMY BARRACKS | AL 2 | 29-33-53N | 094-29-06E | 25 |
| STATUS: OCCUPIED | | | | |
| GROUND FORCE ORDER O 5 CARGO TRUCKS | F BATTLE: | | | |
| | | | | 25 |
| LIN-HSI ARMY BKS AL 1 | | 43-36-00N | 118-02-50E | 25 |
| STATUS: OCCUPIED | | | | |
| PHYSICAL DESCRIPTION ON THE NE EDGE OF LI THIS IS AN UPDATED D MINOR EXPANSION SINC FACILITY CONSISTS OF THREE VEHICLE STORAG BUILDINGS, SIX SUPPO TRENCHING WAS PRESEN | N-HSI. ESCRIPTION. THE E 11 BARRACKS, TWO E BUILDINGS, ONE ORT BUILDINGS, AND | THE FENCE-SE ADMINISTRATION MESSHALL, TWO ST FOUR BASKETBALL | CURED BUILDINGS, ORAGE | 25 |
| GROUND FORCE ORDER O | | | | |
| NONE DISCERNIBLE | | | | |
| | | | | 25 |
| MI-TU ARMY BARRACKS SO | OUTH AL 1 | 25-20-35N | 100-29-46F | 25 |
| STATUS: OCCUPIED | | | | |
| PHYSICAL DESCRIPTION 1,260 METERS (0.7 NM THIS IS AN UPDATED D APPROXIMATELY 46 BAR QUARTERS, 15 VEHICLE AMMUNITION STORAGE B TEN MESSHALLS, ONE A SUPPORT BUILDINGS. |) SE OF MI-TU. DESCRIPTION. THE RACKS, SIX BARRAC STORAGE BUILDING BUILDINGS, ONE MAI | KS/SUPPORT BUILD S. SEVEN PROBABL IN ADMINISTRATION | INGS, 20 E BUILDING, | |
| | 30 | | | 2 |

TOP SECRET RUFF

| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST GROUND FORCE FACILITIES |
|---|---|
| GROUND FORCE ORDER OF BA | TTLE: |
| 4 FA PIECES | 16 CARGO TRUCKS |
| | · · |
| OMIN BARRACKS AND STORAGE | AREA 46-31-37N 083-37-00E |
| STATUS: OCCUPIED | |
| GROUND FORCE ORDER OF BA | TTLE: |
| 18 85MM FA PIECES | 18 CARGO TRUCKS |
| | |
| PING-YIN ARMY BARRACKS AL | 1 36-18-20N 116-27-20E |
| STATUS: OCCUPIED | |
| GROUND FORCE ORDER OF BA | |
| 27 TTP/TMP SECTIONS (ON CARRIERS) 19 CARGO TRUCKS (4 WITH POWERBOATS) | 7 UTIĻITY VANS |
| | |
| RANGAO ARMY BKS AL 1 | 29-44-45N 096-06-50E |
| STATUS: OCCUPIED | |
| GROUND FORCE ORDER OF BA | TTLE: |
| 18 TRUCKS | 21 PROB TRUCKS |
| | |

TOP SECRET RUFF

| | | 2 |
|--|---------------------------------|------------------|
| # IPIR 11 KH-9 MISSION 1205 GROUND | CHINA, COMMUNIS | |
| TAI-YUAN ARMY BARRACKS NORTH AL 1 37- | -56-25N 112-32-4 | 0E 2 |
| STATUS: OCCUPIED | | |
| GROUND FORCE ORDER OF BATTLE: | | |
| 54 TANKS/ASSAULT GUNS 28 CARGO TRUCKS | | 2 |
| | · . | ۷ |
| TA-HO-YEN TRANSSHIPMENT DEPOT 43- | -09-00N 088-52-3 | 0E ` 2 |
| | | |
| STATUS: OPERATIONAL | | |
| STATUS: OPERATIONAL REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION: EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT: | THROUGHOUT THE | ND` |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION: EARTH-GRADING WAS IN PROGRESS A | THROUGHOUT THE | ND |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION: EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT: | THROUGHOUT THE | ND ` 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION: EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT: | THROUGHOUT THE | ND |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: | THROUGHOUT THE AT THE EASTERN A | ND 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: TA-TUNG ARMY BKS AL 8 40- | AT THE EASTERN A | ND 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: TA-TUNG ARMY BKS AL 8 40- STATUS: OCCUPIED | AT THE EASTERN A | ND 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS AWESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: TA-TUNG ARMY BKS AL 8 40- STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: | -13-15N 113-18-0 | ND 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: TA-TUNG ARMY BKS AL 8 40- STATUS: OCCUPIED | THE EASTERN A | ND 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: TA-TUNG ARMY BKS AL 8 STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 5 AAA PIECES 4 PROB AAA PIECES 7 PROB AAHMG (3 PARKED NEAR 29 CARGO TRUCKS | THE EASTERN A | ND 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS A WESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: TA-TUNG ARMY BKS AL 8 40- STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 5 AAA PIECES 4 FA PIECES (IN NM NORTH) 7 PROB AAA PIECES 7 PROB AAAMG (3 PARKED NEAR 29 CARGO TRUCKS VILLAGE 1 NM EAST) | THE EASTERN A | ND 2 |
| REMARKS: STACKS OF UNIDENTIFIED MATERIAL WERE DISPERSED INSTALLATION. EARTH-GRADING WAS IN PROGRESS AWESTERN ENDS OF THE DEPOT. ASSOCIATED OBJECTS: TA-TUNG ARMY BKS AL 8 STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 5 AAA PIECES 4 PROB AAA PIECES 7 PROB AAHMG (3 PARKED NEAR 29 CARGO TRUCKS VILLAGE 1 NM EAST) ANTIAIRCRAFT ORDER OF BATTLE: | THE EASTERN A | ND 2 |

| TOP SECRET R | UFF - |
|--|---|
| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST GROUND FORCE FACILITIES |
| TA-TUNG ARMY BKS AL 9 | 40-09-20N 113-13-00E |
| STATUS: NEGATED | |
| REMARKS: NO ARMY BARRACKS WAS OBSERVED WIT | HIN 2 NM OF 40-09-20N |
| TIEN-CHEN AAA DISPERSAL AREA | 40-25-00N 114-05-00E |
| STATUS: OCCUPIED | · |
| GROUND FORCE ORDER OF BATTLE: | |
| 18 POSS AAA PIECES (PARKED NEAR AN OCCUPIED SITE) | |
| ANTIAIRCRAFT ORDER OF BATTLE: | |
| 64 AAA PIECES | |
| TU-LU-FAN SUPPLY AREA LI 1 | 43-16-30N 089-16-00E |
| | · · · · · · · · · · · · · · · · · · · |
| STATUS: OPERATIONAL | • |
| GROUND FORCE ORDER OF BATTLE: | TRUCKS |
| 7 AAA PIECES 75 | IKOCKS |
| TZU-MU-TSUNG ARMY BKS DPO + SPT ARE | EA 29-40-28N 094-20-40E |
| | |

| - IPIF | R.11° | CHINA, COMMUNIST |
|--|--|--|
| H-9 MISSION 1205 | | GROUND FORCE FACILITIES |
| REMARKS: TWO SMALL-ARMS FI EAST OF AREA C. | IRING RANGES HAVE BEE | N ADDED ADJACENT TO AND |
| GROUND FORCE ORDE | R OF BATTLE: | · |
| 4 FA PIECES | 55 CARG | O TRUCKS |
| | | |
| ZU-PO ARMY BARRACK | c ia s | 36-44-30N 118-04-10F |
| LO-PO ARMI DARRACE | AS ALE | 30-44-30N 118-04-10F |
| STATUS: OCCUPIED | | |
| 3 I M I O 3 * O C C O L TED | | |
| | · · · · · · · · · · · · · · · · · · · | |
| PHYSICAL DESCRIPT | | |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUI | -CHUN. D DESCRIPTION. THE | FACILITY CONSISTS OF TWO |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUI THIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST | RATION BUILDINGS, 28 |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUI THIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T BARRACKS, FIVE PR | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST | RATION BUILDINGS, 28 R CONSTRUCTION, ONE |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUI THIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T BARRACKS, FIVE PR PROBABLE MESSHALL | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST OBABLE BARRACKS UNDE ONE PROBABLE AUDIT | RATION BUILDINGS, 28 R CONSTRUCTION, ONE |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUI THIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T BARRACKS, FIVE PR PROBABLE MESSHALL STORAGE/SUPPORT B AAA SITES. | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST OBABLE BARRACKS UNDE ONE PROBABLE AUDIT OUILDINGS. 12 SMALL S | RATION BUILDINGS, 28 R CONSTRUCTION, ONE ORIUM, SIX PROBABLE UPPORT BUILDINGS, AND TWO |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUITHIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS TO BARRACKS, FIVE PROBABLE MESSHALL STORAGE/SUPPORT BAAA SITES. AREA B CONTAINS TO THREE PROBABLE BA | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST OBABLE BARRACKS UNDE ONE PROBABLE AUDIT OUT ONE PROBABLE AUDIT OUT OF THE OWN ADMINISTRATION BURRACKS UNDER CONSTRU | RATION BUILDINGS, 28 R CONSTRUCTION, ONE ORIUM, SIX PROBABLE UPPORT BUILDINGS, AND TWO ILDINGS, SEVEN BARRACKS, CTION, FIVE VEHICLE SHEDS, |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUITHIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T BARRACKS, FIVE PR PROBABLE MESSHALL STORAGE/SUPPORT B AAA SITES. AREA B CONTAINS T THREE PROBABLE BA SEVEN SMALL SUPPORT | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST OBABLE BARRACKS UNDE ONE PROBABLE AUDIT OUTLINGS, 12 SMALL SWO ADMINISTRATION BURRACKS UNDER CONSTRU | RATION BUILDINGS, 28 R CONSTRUCTION, ONE ORIUM, SIX PROBABLE UPPORT BUILDINGS, AND TWO ILDINGS, SEVEN BARRACKS, CTION, FIVE VEHICLE SHEDS, |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUITHIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T BARRACKS, FIVE PR PROBABLE MESSHALL STORAGE/SUPPORT B AAA SITES. AREA B CONTAINS T THREE PROBABLE BA SEVEN SMALL SUPPO | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST ROBABLE BARRACKS UNDER ONE PROBABLE AUDIT OUT OF BUILDINGS, 12 SMALL SERVICES UNDER CONSTRUCT BUILDINGS, AND A R OF BATTLE: | RATION BUILDINGS, 28 R CONSTRUCTION, ONE ORIUM, SIX PROBABLE UPPORT BUILDINGS, AND TWO ILDINGS, SEVEN BARRACKS, CTION, FIVE VEHICLE SHEDS, AAA SITE. |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUITHIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T BARRACKS, FIVE PR PROBABLE MESSHALL STORAGE/SUPPORT B AAA SITES. AREA B CONTAINS T THREE PROBABLE BA SEVEN SMALL SUPPORT | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST ROBABLE BARRACKS UNDER ONE PROBABLE AUDIT OUT OF BUILDINGS, 12 SMALL SERVICES UNDER CONSTRUCT BUILDINGS, AND A R OF BATTLE: | RATION BUILDINGS, 28 R CONSTRUCTION, ONE ORIUM, SIX PROBABLE UPPORT BUILDINGS, AND TWO ILDINGS, SEVEN BARRACKS, CTION, FIVE VEHICLE SHEDS, |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUITHIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS T BARRACKS, FIVE PR PROBABLE MESSHALL STORAGE/SUPPORT B AAA SITES. AREA B CONTAINS T THREE PROBABLE BA SEVEN SMALL SUPPO ANTIAIRCRAFT ORDE 6 AAA PIECES (IN | -CHUN. D DESCRIPTION. THE AREAS. WO PROBABLE ADMINIST ROBABLE BARRACKS UNDER ONE PROBABLE AUDIT BUILDINGS, 12 SMALL SMAL | RATION BUILDINGS, 28 R CONSTRUCTION, ONE ORIUM, SIX PROBABLE UPPORT BUILDINGS, AND TWO ILDINGS, SEVEN BARRACKS, CTION, FIVE VEHICLE SHEDS, AAA SITE. |
| PHYSICAL DESCRIPT 1 NM EAST OF TSUITHIS IS AN UPDATE BARRACKS/SUPPORT AREA A CONTAINS TO BARRACKS, FIVE PROBABLE MESSHALL STORAGE/SUPPORT BAAA SITES. AREA B CONTAINS TO THREE PROBABLE BASEVEN SMALL SUPPORT ANTIAIRCRAFT ORDER 6 AAA PIECES (IN SITE) | THE AREA A SITE) | RATION BUILDINGS, 28 R CONSTRUCTION, ONE ORIUM, SIX PROBABLE UPPORT BUILDINGS, AND TWO ILDINGS, SEVEN BARRACKS, CTION, FIVE VEHICLE SHEDS, AAA SITE. |

| WU-CHIA-CHUANG ARMY BKS AL 1 STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 10 CARGO TRUCKS 3 POSS CARG WU-LA-PAI POSSIBLE MILITARY INSTLN STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS:OCCUPIED | | CILITIES 0-11-55E |
|---|-----------------|-------------------|
| WU-CHIA-CHUANG ARMY BKS AL 1 STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 10 CARGO TRUCKS 3 POSS CARG WU-LA-PAI POSSIBLE MILITARY INSTLN STATUS:OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS:OCCUPIED | 26-09-00N 10 | CILITIES 0-11-55E |
| STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 10 CARGO TRUCKS 3 POSS CARG WU-LA-PAI POSSIBLE MILITARY INSTLN STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS: OCCUPIED | O TRUCKS | |
| GROUND FORCE ORDER OF BATTLE: 10 CARGO TRUCKS 3 POSS CARG WU-LA-PAI POSSIBLE MILITARY INSTLN STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS: OCCUPIED | | 7-08-58E |
| 10 CARGO TRUCKS 3 POSS CARG WU-LA-PAI POSSIBLE MILITARY INSTLN STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS: OCCUPIED | | 7-08-58E |
| WU-LA-PAI POSSIBLE MILITARY INSTLN STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS: OCCUPIED | | 7-08-58E |
| STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS: OCCUPIED | 43-19-30N 08 | 7-08-58E |
| STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS: OCCUPIED | 43-19-30N 08 | 7-08-58E |
| GROUND FORCE ORDER OF BATTLE: 70 TRUCKS 1 PROB CRANE (TRUCK MOUNTED) WU-LU-MU-CHI ARMOR INSTLN AL 1 STATUS: OCCUPIED | | |
| STATUS: OCCUPIED | | |
| STATUS: OCCUPIED | | |
| | 43-28-48N 08 | 37-17-21E |
| | | |
| GROUND FORCE ORDER OF BATTLE: | | |
| 1 VEHICLE | | |
| | | |
| WU-LU-MU-CHI ARMOR INSTLN AL 2 | 43-26-32N 08 | 37-11-30E |
| STATUS: OCCUPIED | | |
| REMARKS: THIS IS THE FIRST TIME NO VEHICLES HAVE I INSTALLATION. | BEEN OBSERVED / | AT THE |

| | TOP SECRET RUFF | · • | |
|---|---|--|----------|
| IPIR 11 KH-9 MISSION 1205 | · [| CHINA COMMUNIST GROUND FORCE FACILITIES | |
| GROUND FORCE ORDER O | F BATTLE: | | |
| NONE DISCERNIBLE | | | |
| | | | |
| WU-LU-MU-CHI ARMY BARR | ACKS | 43-49-30N 087-33-20E | |
| STATUS: OCCUPIED | | | |
| GROUND FORCE ORDER O | F BATTLE: | | |
| 12 AAA PIECES | 37 TRU | CKS | |
| | | | |
| WU-LU-MU-CHI ARMY BARR | ACKS AL 10 | 43-44-50N 087-34-20E | |
| WU-LU-MU-CHI ARMY BARR STATUS: OCCUPIED GROUND FORCE ORDER O | | 43-44-50N 087-34-20E | · · |
| STATUS: OCCUPIED | | 43-44-50N 087-34-20E | · · |
| STATUS: OCCUPIED GROUND FORCE ORDER O | | 43-44-50N 087-34-20E | · · |
| STATUS: OCCUPIED GROUND FORCE ORDER O | F BATTLE: | 43-48-40N 087-40-50 | <u>:</u> |
| STATUS: OCCUPIED GROUND FORCE ORDER OF THE CONTROL OF T | F BATTLE: | | • |
| STATUS: OCCUPIED GROUND FORCE ORDER OF THE STATUS: OCCUPIED REMARKS: A SMALL PROBABLE POLCONSTRUCTED MIDWAY ERAPKING AREA. IN AREA | FACILITY AND THE MAIN SEVERAL | 43-48-40N 087-40-50 REE NEW BUILDINGS HAVE BEE BARRACKS AREA AND THE ARMO TUNNELS WERE BEING DUG ESE ARE PROBABLY MINING | <u>.</u> |
| STATUS: OCCUPIED GROUND FORCE ORDER OF THIS INSTALLATION STATUS: OCCUPIED REMARKS: A SMALL PROBABLE POL CONSTRUCTED MIDWAY E PARKING AREA. IN AE | FACILITY AND THE SETWEEN THE MAIN DITION, SEVERAL THESE TUNNELS | 43-48-40N 087-40-50 REE NEW BUILDINGS HAVE BEE BARRACKS AREA AND THE ARMO TUNNELS WERE BEING DUG ESE ARE PROBABLY MINING | <u>.</u> |

| | 1 | TOP SECRET RUFF | <u>. </u> | 2 |
|--------------|--|------------------|--|------------------|
| | | | | |
| KH-9 MISSION | - IPIR 11 | | CHINA COMMUNI GROUND FORCE FACILITI | |
| KU-A MIDDION | 1205 | | GROOMD FORCE FACILITY | |
| COVERED) | | 100 TRU | ICKS (AT LEAST) | |
| | | | | 2 |
| WU-LU-MU-CHI | ARMY BARRAC | KS SOUTH AL 4 | 43-46-30N 087-37-3 | 30E' |
| STATUS: OCCU | JPIED | | | |
| • | E ORDER OF | BATTLE: | | |
| 1 TRUCK | a comment of the second | | | |
| | | | | 2 |
| | | | · . | |
| WU-LU-MU-CHI | ARMY BKS AL | | 43-44-48N 087-32-3 | 30E [°] |
| | | | · · · | 4 |
| STATUS: OCCU | | | | |
| GROUND FOR | E ORDER OF | BATTLE: | | |
| 6 TRUCKS | | 4 VEHIC | LES | |
| | | | | 2 |
| WU-LU-MU-CHI | ARMY BKS AL | . 20 | 43-41-48N 087-46-4 | +5E |
| STATUS: OCCU | JP I ED | | | |
| REMARKS: | | | | |
| EIGHT TENTS | | | AND EIGHT HOWITZERS WEF | ŔĔ |
| WAS POSSIBL | Y UNDERWAY. | . LUMBER AND OT | ING A TRAINING EXERCISE HER CONSTRUCTION MATERIA | AL' |
| ALL-WEATHER | R ROAD APPRO | DXIMATELY 6 NM L | POSSIBLE TWO-LANE ONG WAS UNDER CONSTRUCT! | ION |
| CONNECTING | AREA B AND | THE MAIN TURFAN | I/WU-LU-MU-CHI HIGHWAY. | |
| | CE ORDER OF | | | |
| | and the second s | | HOWITZERS | |
| 24 HOWITZER | | | | |
| | 175 IN AREA | a a | | |

| | | TOP SEC | RET RUFF | | | | 25 25 |
|---|--|---|--|----------|---|------------|-------------|
| KH-9 MISSION | - IPIR 1205 | | | GROUND | | COMMUNIST | 25 |
| | | | | | | | 25 |
| WU-LU-MU-CHI | ARMY BK | S AL 22 | | 43- | 30-28N 0 | 187-10-26E | 25 |
| STATUS: OCC | UPIED | | | | | | |
| REMARKS: THE PREVIOUS TRUCKS ON | | WAS CONTI | CONSTR | UCTION O | F PERMAN | IENT | 25 |
| HAVE BEEN (THREE LARG | CONSTRUC E C-SHAP | TED SINCE ED PROBABL | E ADMINIST | • | THESE IN | ICLUDE | 25 X |
| HAVE BEEN | CONSTRUC E C-SHAP AND TEN | TED SINCE ED PROBABL OTHER BUIL | E ADMINIST | • | THESE IN | ICLUDE | |
| HAVE BEEN (THREE LARGI BARRACKS) | CONSTRUC E C-SHAP AND TEN | TED SINCE ED PROBABL OTHER BUIL | E ADMINIST | • | THESE IN | ICLUDE | |
| HAVE BEEN OF THREE LARGI BARRACKS | CONSTRUC E C-SHAP AND TEN | TED SINCE ED PROBABL OTHER BUIL | E ADMINIST | RATION B | THESE IN | ICLUDE | |
| HAVE BEEN OF THREE LARGI BARRACKS | CONSTRUCE C-SHAP AND TEN CE ORDER | TED SINCE ED PROBABL OTHER BUIL OF BATTLE | E ADMINIST | RATION B | THESE IN | ICLUDE | 25 |
| HAVE BEEN OF THREE LARGI BARRACKS. GROUND FOR 90 TRUCKS | CONSTRUCE C-SHAP AND TEN CE ORDER ARMY BK | TED SINCE ED PROBABL OTHER BUIL OF BATTLE | E ADMINIST | RATION B | THESE IN | ICLUDE | 25 |
| HAVE BEEN OF THREE LARGI BARRACKS, GROUND FOR 90 TRUCKS | CONSTRUCE C-SHAP AND TEN CE ORDER ARMY BK UPIED ON WAS CFACILITI A POS SIX TRUCKS EXTENSIV | TED SINCE ED PROBABL OTHER BUIL OF BATTLE S AL 23 ONTINUING ES WERE BE SIBLE TRAIL CKS WERE F AND SIX E TRACK AC | THROUGHOUT EING REPLACING EXERCE PARKED 3.2 TENTS WERE | THE INS | THESE IN UILDINGS LES TALLATIONE PERMOUNDERWALL AND SINNE. | DA7-14-20E | 25 25 |
| HAVE BEEN OF THREE LARGI BARRACKS, GROUND FOR 90 TRUCKS WU-LU-MU-CHI STATUS:OCC REMARKS: CONSTRUCTI TEMPORARY STRUCTURES PIECES AND PIECES, SI ADDITION, | CONSTRUCE C-SHAP AND TEN CE ORDER ARMY BK UPIED ON WAS CONTRUCKS FACILITI A POS SIX TRUCKS EXTENSIVE THE FAC | TED SINCE ED PROBABL OTHER BUIL OF BATTLE S AL 23 ONTINUING ES WERE BE SIBLE TRAIL ICKS WERE BE ICKS WERE AND SIX E TRACK AC ILITY. | THROUGHOUT EING REPLACINING EXERCE TENTS WERE | THE INS | THESE IN UILDINGS LES TALLATIONE PERMOUNDERWALL AND SINNE. | DA7-14-20E | 25 |
| HAVE BEEN OF THREE LARGI BARRACKS, GROUND FOR 90 TRUCKS WU-LU-MU-CHI STATUS: OCC REMARKS: CONSTRUCTI TEMPORARY STRUCTURES PIECES AND PIECES, SI ADDITION, PORTION OF | CONSTRUCE C-SHAP AND TEN CE ORDER ARMY BK UPIED ON WAS CFACILITI A POSE X TRUCKS EXTENSIV THE FAC CE ORDER UNS | TED SINCE ED PROBABL OTHER BUIL OF BATTLE S AL 23 ONTINUING ES WERE BE SIBLE TRACK CAND SIX E TRACK AC ILITY. OF BATTLE | THROUGHOUT EING REPLACINING EXERCE TENTS WERE | THE INS | THESE IN UILDINGS LES TALLATIONE PERMOUNDERWALL AND SINNE. | DA7-14-20E | 25X 25 |

| sified in Part - Sanitized (| Copy Approved for Release TOP SECRET | e 2013/03/05 : CIA-RDP78 | T04752A0005000100 | 06-6 25X1 |
|---------------------------------|--|--|----------------------------------|---------------|
| | 10P SECRET | KOFI - | | 25X1 |
| - I | PIR 11 | CHÍ | NA COMMUNIST | 25 X 1 |
| KH-9 MISSION 120 | | GROUND FOR | CE FACILITIES | |
| WU-LU-MU-CHI ARM | ÎY BKS AL 24 | 43-46-4 | ON 087-25-42E | 25X1 |
| STATUS: OCCUPTE | rb' | | | 20/(1 |
| | ORDER OF BATTLE: | | | |
| 18 FIELD GUNS | 12 | 2 MORTARS | | 25) |
| 12 HOWITZERS | 46 | 5 TRUCKS | | 25X1 |
| | | | | 20/(1 |
| WU-LU-MU-CHI BAF | RRACKS AREA WSW | 43-35-2 | 8N 087-05-39E | 25 X 1 |
| STATUS: OCCUPTE | ED. | | | 20/(1 |
| REMARKS: | | | | |
| • | | S AN AAA BATTALION | 1. | |
| | ORDER OF BATTLE: | | | 25) |
| 16 PROB MEDIUM 8 LIGHT AAA P | | O TRUCKS | | |
| | | | | 25 X 1 |
| SOLLI LI MILECUT LIO | HSIN CHIANG MIL D | TST 43=47= | 30N 087-39-05E | |
| MO-FO-MO-CHI HA | HSIN CHIMNO MIL D | | | 25 X 1 |
| STATUS: OCCUPÎI | ED. | | | |
| CONSTRUCTED OF | BSTACLE COURSE WER THE SUBCALIBER F | ER-TRAINING AREA AND ADJACENT TO THE STRING RANGE, PREVIOUS AREA, IS 1.2 NM EN | SE EDGE OF THE DUSLY REPORTED | 25 |
| FIVE PROBABLE | | 2 NM SOUTH OF THE | | |
| GROUND FORCE | ORDER OF BATTLE: | | | |
| 6 PROB TANKS | 4 | TRUCKS | | 25 |
| | 39 | | | 25X1 |
| • | TOP SECRET | RIFF | | |

| | d Copy Approved for Rele TOP SECRE | ET RUFF - | | 25X 25X |
|---|--|---|--|----------------|
| KH-9 MISSION 1 | ÎPIR 11 205 | GROUNE | CHINA, COMMUN FORCE FACILIT | |
| | | | | 25X |
| WU-LU-MU-CHI M | IL INSTALLATION | 43- | -45-25N 087-34- | 10E 25X |
| THIS IS AN U AN AAA BATTA EXTENDS INTO BEEN CONSTRU CONTAINS 11 SUPPORT BUIL | CRIPTION: U-LU-MU-CHI. PDATED DESCRIPTION LION. IT IS LOCA A MOUNTAINOUS RE CTED IN THE AREA. BARRACKS, A MESSH DING. THREE FOUR | TED AT THE MOUTH GION. EXTENSIVE THIS UNSECURED ALL, TWO PROBABLE | OF A VALLEY WH TUNNELING HAS INSTALLATION MESSHALLS, AN | ICH |
| ADJACENT RID | ORDER OF BATTLE: | | | |
| 11 AAA PIECE | ËS | 31 TRUCKS | | |
| | | | • • • • | 25 X |
| WU-LU-MU-CHI N | | 43- | -27-38N 087-16- | 01E 25X |
| PHYSICAL DES 24.2 NM SW C THIS IS AN U ALONG BOTH S ADMINISTRATI | SCRIPTION: OF WU-LU-MU-CHI. UPDATED DESCRIPTION SIDES OF A 1-NM RO ON/SUPPORT CAPACI A WU-LU-MU-CHI WU-LU-MU-CHI AND WU-LU-MU-CHI | DAD, SERVES IN AN ITY FOR THE THREE | ARMOR FACILITI ON AL 1 (BE AL 2 (BE L 25 (BE | |
| SIDE OF THE | TION CONSISTS OF ROAD AND ONE AREA 1 23 BARRACKS (INC | ON THE WESTERN S CLUDING TWO LARGE | SIDE. TOGETHER L-Shaped and C | NE NE |
| LARGE E-SHAP | PED HEADQUARTERS-T DS, TEN STORAGE BU MENTS, SEVERAL UND | JILDINGS, TEN SUPI | HREE ARMOR VEHI PORT BUILDINGS: | ICLE 15 |

| | | | | 25 25 |
|---|---|--|---------------------------------|----------|
| - IPIR 11 KH-9 MISSION 1205 | | CHINA, GROUND FORCE | COMMUNIST FACILITIES | 25 |
| SMALL POL STORAGE FACIL SIX-POSITION AAA SITE W | | | | |
| GROUND FORCE ORDER OF E | BATTLE: | | | |
| 8 TANKS 2 TANKS/ASSAULT GUNS 1 POSS SU-76 ASSAULT GU | 2 TRACKE 3 ARV In | O'APC' | | |
| | | | | 25 |
| WU-LU-MU-CHI PROB BARRACK | S AREA | 43-49-15N | 087-37-30E | 25 |
| THIS IS AN UPDATED DESC ROAD-SERVED SECURED INS BATTALION AREAS, A REGI AMMUNITION STORAGE AREA EACH BATTALION AREA CON | STALLATION CONSI MENTAL HEADQUAR A, AND A TRAININ MTAINS THREE CEL | STS OF THREE ID TERS AREA, AN I G AREA. LULAR-ROOFED BA | ENTICAL NTERNAL RRACKS, A | |
| THE REMAINING AREAS CON BUILDING, AN AUDITORIUM | NTAIN A LARGE C- | SHAPED ADMINIST NT, NINE CELLUL STORAGE/SUPPOR | RATION AR-ROOFED T UR | |
| BARRACKS, THREE PROBABL BUILDINGS, THREE UNDERG REVETTED AMMUNITION STO RANGE IS 1 NM EAST. | ROUND STORAGE S | HLETERS, AND FO A SMALL-ARMS | FIRING | |
| BUILDINGS, THREE UNDERGREVETTED AMMUNITION STO | BROUND STORAGE S DRAGE BUILDINGS. | HLETERS, AND FO A SMALL-ARMS | FIRING | |
| BUILDINGS, THREE UNDERGREVETTED AMMUNITION STORANGE IS 1 NM EAST. | BROUND STORAGE S DRAGE BUILDINGS. | HLETERS, AND FO A SMALL-ARMS | FIRING | |
| BUILDINGS, THREE UNDERGREVETTED AMMUNITION STORANGE IS 1 NM EAST. GROUND FORCE ORDER OF E | BROUND STORAGE S DRAGE BUILDINGS. | HLETERS, AND FO A SMALL-ARMS | FIRING | 25 |
| BUILDINGS, THREE UNDERGREVETTED AMMUNITION STORANGE IS 1 NM EAST. GROUND FORCE ORDER OF E | BROUND STORAGE S DRAGE BUILDINGS. | A SMALL-ARMS | 087-34-18E | |
| BUILDINGS, THREE UNDERGREVETTED AMMUNITION STORANGE IS 1 NM EAST. GROUND FORCE ORDER OF E | BROUND STORAGE S DRAGE BUILDINGS. | A SMALL-ARMS | FIRING | 25 25 |

| TOP SECRET RUFF | • | | 25 25 |
|--|--|--------------------------|----------|
| - IPIR 11 KH-9 MISSION 1205 | CHINA GROUND FORCE | COMMUNIST FACILITIES | 25 |
| THIS IS AN UPDATED DESCRIPTION. THE CONTAINS TWO LARGE STORAGE BUILDINGS BUILDINGS/VEHICLE SHEDS, TEN OTHER SH-SHAPED MESSHALL/ADMINISTRATION BUILDINGS BARRACKS, AND FIVE SUPPORT BUILDINGS POSITIONS AND TRENCHING SURROUND THI | FOUR LARGE STOTORAGE BUILDINGS LDING, SEVEN PRO AUTOMATIC WEAF | DRAGE 5. AN DBABLE | |
| GROUND FORCE ORDER OF BATTLE: | | | |
| 230 TRUCKS | | | |
| | | | 25 |
| WU-MANG TAO CD SITE 2 | 39-15-02 | 123-00-15E | 25 |
| STATUS: OCCUPIED | | | |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER W POSITION. FOUR UNIDENTIFIED CRATE-L WERE ALSO OBSE | IKE OBJECTS RVED, ONE ADJACI | ENT TO EACH | 25 |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER W POSSIBLE CRUISE MISSILE LAUNCHER W | IKE OBJECTS RVED, ONE ADJACI | ENT TO EACH | 25 |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER WERE ALSO OBSERVED THE FOUR FIRING POSITIONS. NO OT | IKE OBJECTS RVED, ONE ADJACI | ENT TO EACH | |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER WERE ALSO OBSERVED. | IKE OBJECTS RVED, ONE ADJACI | ENT TO EACH | |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER M POSITION. FOUR UNIDENTIFIED CRATE-L WERE ALSO OBSE OF THE FOUR FIRING POSITIONS. NO OTE EQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE | IKE OBJECTS RVED, ONE ADJACI | ENT TO EACH | ; |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER WERE ALSO OBSE OF THE FOUR FIRING POSITIONS. NO OTEQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE LAUNCHER | IKE OBJECTS RVED, ONE ADJACI | ENT TO EACH | 25 |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER M POSITION. FOUR UNIDENTIFIED CRATE-L WERE ALSO OBSE OF THE FOUR FIRING POSITIONS. NO OT EQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE LAUNCHER ASSOCIATED OBJECTS: | IKE OBJECTS RVED, ONE ADJACI | ENT TO EACH | |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER M POSITION. FOUR UNIDENTIFIED CRATE-L WERE ALSO OBSE OF THE FOUR FIRING POSITIONS. NO OT EQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE LAUNCHER ASSOCIATED OBJECTS: | IKE OBJECTS RVED, ONE ADJACE HER CRUISE MISS | ENT TO EACH | 25 |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER MEDITION. FOUR UNIDENTIFIED CRATE-L WERE ALSO OBSE OF THE FOUR FIRING POSITIONS. NO OTEQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE LAUNCHER ASSOCIATED OBJECTS: 4 CRATE-LIKE OBJECTS | IKE OBJECTS RVED, ONE ADJACE HER CRUISE MISS | ENT TO EACH | 25 |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER MEDITION. FOUR UNIDENTIFIED CRATE-LED WERE ALSO OBSERVED. OF THE FOUR FIRING POSITIONS. NO OTEQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE LAUNCHER ASSOCIATED OBJECTS: 4 CRATE-LIKE OBJECTS YEN-CHOU HQ ARTY DIV AND ARMY BKS AL 20 | IKE OBJECTS RVED, ONE ADJACE HER CRUISE MISS | ENT TO EACH | 25 25 |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER MEDITION. FOUR UNIDENTIFIED CRATE-LE WERE ALSO OBSE OF THE FOUR FIRING POSITIONS. NO OTEQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE LAUNCHER ASSOCIATED OBJECTS: 4 CRATE-LIKE OBJECTS YEN-CHOU HQ ARTY DIV AND ARMY BKS AL STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 1 PROB CARGO TRUCK (IN AREA | IKE OBJECTS RVED, ONE ADJACE HER CRUISE MISS | ENT TO EACH | ; |
| REMARKS: A POSSIBLE CRUISE MISSILE LAUNCHER MEDITION. FOUR UNIDENTIFIED CRATE-LED WERE ALSO OBSE OF THE FOUR FIRING POSITIONS. NO OTEQUIPMENT WAS OBSERVED. MISSILE ORDER OF BATTLE: 1 POSS CRUISE MISSILE LAUNCHER ASSOCIATED OBJECTS: 4 CRATE-LIKE OBJECTS YEN-CHOU HQ ARTY DIV AND ARMY BKS AL STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: | IKE OBJECTS RVED, ONE ADJACE HER CRUISE MISS | ENT TO EACH | 25 25 |

| | | OP SECRET RUF | • | |
|--|--|--|-----------------|---------------|
| | | | | |
| | - IPIR 11 | | | NA COMMUNIST |
| KH-9 MISSION | 1205 | | GROUND FORCE | E FACILITIES |
| ASSOCIATED | OBJECTS: | | | |
| 1 PIECE OF AREA A) | EQUIPMENT (| (IN | | |
| | | | | |
| ZEKTA BARRACI | KS AND STORA | AGE AREA | 43-33-15 | 5N 083-06-25E |
| STATUS: OCC | JPÏED | | • | - |
| | J OF IN13 FF | O OO METERS (| IMPACT CRATERS | T OF STY |
| OBSERVED I | N THE SNOW 2 | A POSITIONS. | OFSOU PEET PEAS | , 01 JIX |
| OBSERVED II | N THE SNOW 2 POSSIBLE F | BATTLE: | OFSOU PEET PEAS | , 01 JIX |
| OBSERVED II | N THE SNOW 2 POSSIBLE FA CE ORDER OF | BATTLE: | OFSOU FEET) EAS | |
| OBSERVED II | N THE SNOW 2 POSSIBLE FA CE ORDER OF S/PIECES OF | BATTLE: | | |
| OBSERVED II UNOCCUPIED GROUND FOR 20 VEHICLE | OTHER SOON A POSSIBLE FA | BATTLE: EQUIP RESULTS—NO APP | PARENT CHANGE | ON 099-17-10E |
| OBSERVED II UNOCCUPIED GROUND FOR 20 VEHICLE | OTHER SOW A POSSIBLE FACE ORDER OF STREET OF S | BATTLE: EQUIP RESULTS—NO APP | PARENT CHANGE | |
| OBSERVED II UNOCCUPIED GROUND FOR 20 VEHICLE WEI-HSI ARMY STATUS:OCC | OTHER SOW A POSSIBLE FACE ORDER OF STREET OF S | BATTLE: EQUIP RESULTS—NO APP | PARENT CHANGE | |
| OBSERVED II UNOCCUPIED GROUND FOR 20 VEHICLE WEI-HSI ARMY STATUS:OCC | OTHER DE CE ORDER OF OTHER DE CE ORDER OF OTHER DE CE ORDER OF | BATTLE: EQUIP RESULTS—NO APP | PARENT CHANGE | |
| OBSERVED IN UNOCCUPIED GROUND FOR 20 VEHICLE WEI-HSI ARMY STATUS: OCCUPIED GROUND FOR | OTHER DE CE ORDER OF OTHER DE CE ORDER OF OTHER DE CE ORDER OF | BATTLE: EQUIP RESULTS—NO APP | PARENT CHANGE | |
| OBSERVED IN UNOCCUPIED GROUND FOR 20 VEHICLE WEI-HSI ARMY STATUS: OCCUPIED GROUND FOR NONE DIS | OTHER SOW 2 POSSIBLE FA CE ORDER OF OTHER F BARRACKS AL UPIED CE ORDER OF CERNIBLE | BATTLE: EQUIP RESULTS-NO APP | PARENT CHANGE | |
| OBSERVED IN UNOCCUPIED GROUND FOR 20 VEHICLE WEI-HSI ARMY STATUS: OCCUPIED GROUND FOR NONE DIS | OTHER SOW 2 POSSIBLE FA CE ORDER OF OTHER F BARRACKS AL UPIED CE ORDER OF CERNIBLE R OUTPOST NO | BATTLE: EQUIP RESULTS-NO APP | PARENT CHANGE | ON 099-17-10E |
| OBSERVED IN UNOCCUPIED GROUND FOR 20 VEHICLE WEI-HSI ARMY STATUS:OCC GROUND FOR NONE DIS YU-MIN BORDE STATUS:OCC | OTHER SOW 2 POSSIBLE FA CE ORDER OF OTHER F BARRACKS AL UPIED CE ORDER OF CERNIBLE R OUTPOST NO | BATTLE: EQUIP RESULTS-NO APP BATTLE: | PARENT CHANGE | ON 099-17-10E |



| | TOP SECRET RUFF | <u> </u> |
|--------------------------------|--------------------|-----------------------------|
| - IPIR H-9 MISSION 1205 | 11 | CHINA, COMMUNIS LOGISTIC |
| | SIGNIFICANT RESULT | s |
| UN-MING RR STA YDS | A SHOPS N | 25-03-25N 102-43-18 |
| STATUS: OPERATIONAL | | |
| GROUND FORCE ORDER | OF BATTLE: | |
| 8 CARGO TRUCKS (4 FLATCARS) | ON | |
| ASSOCIATED OBJECTS | : | , |
| 71 PIECES OF ROLLI | NG STOCK | • |
| | | |
| SHUANG-CHENG-TZU WEA | PONS POSITIONS | 42-03-18N 101-22-12 |
| STATUS: OCCUPIED | • | |
| GROUND FORCE ORDER | OF BATTLE: | |
| 8 FA PIECES | | |
| 8 FA PIECES | | |

| | TOP SECRET RUFF | | |
|--|---|---|---|
| IPI KH-9 MISSION 1205 | Ř 11 | CHINA, COMMUNIST INDUSTRY | |
| | SIGNIFICANT RESULTS | | |
| AN-NING AMMO LOADI | NG PLT | 24-55-52N 102-32-11E | |
| STATUS: OPERATION | IAL | | |
| GROUND FORCE ORD | ER OF BATTLES | | |
| 4 CARGO TRUCKS | | | |
| | | | |
| CHAO-YUAN POSS MIN | ING/STOR AREA | 37-30-40N 120-29-00E | |
| STATUS: OPERATION | IAL | | |
| DUVETON DECORE | | | |
| PROBABLE ADTT ON | O-YUAN. TETED ROAD-SERVED FACI | IN THE RIDGE SIDE, FIVE | |
| 10 NM NNE OF CHATHE NEWLY IDENTIFIED OF POSSIBLE HOUSING | NO-YUAN. IFIED ROAD-SERVED FACT N A RIDGETOP, AN ADIT | SUPPORT BUILDINGS. | |
| 10 NM NNE OF CHATHE NEWLY IDENTIFIED OF POSSIBLE HOUSING | MO-YUAN. IFIED ROAD-SERVED FACT N A RIDGETOP, AN ADIT B BUILDINGS, AND THREE M (2,500 FT). ELEV | SUPPORT BUILDINGS. | |
| 10 NM NNE OF CHATHE NEWLY IDENT! PROBABLE ADIT OF POSSIBLE HOUSING | NO-YUAN. IFIED ROAD-SERVED FACT N A RIDGETOP, AN ADIT BUILDINGS, AND THREE M (2,500 FT). ELEV - | SUPPORT BUILDINGS. | |
| 10 NM NNE OF CHATHE NEWLY IDENT! PROBABLE ADIT OF POSSIBLE HOUSING TGT DIAM 762 ASSOCIATED OBJECT | NO-YUAN. IFIED ROAD-SERVED FACT N A RIDGETOP, AN ADIT BUILDINGS, AND THREE M (2,500 FT). ELEV - | SUPPORT BUILDINGS. | |
| 10 NM NNE OF CHATHE NEWLY IDENT! PROBABLE ADIT OF POSSIBLE HOUSING TGT DIAM 762 ASSOCIATED OBJECT | NO-YUAN. IFIED ROAD-SERVED FACINA RIDGETOP, AN ADIT BUILDINGS, AND THREE M (2,500 FT). ELEV. | SUPPORT BUILDINGS. | • |
| 10 NM NNE OF CHATHE NEWLY IDENT! PROBABLE ADIT OF POSSIBLE HOUSING TGT DIAM 762 ASSOCIATED OBJECT NONE DISCERNIE | NO-YUAN. IFIED ROAD-SERVED FACINA RIDGETOP, AN ADIT BUILDINGS, AND THREE M (2,500 FT). ELEV. | SUPPORT BUILDINGS. | |
| 10 NM NNE OF CHATHE NEWLY IDENT! PROBABLE ADIT OF POSSIBLE HOUSING TOT DIAM 762 ASSOCIATED OBJECT NONE DISCERNIE MAP SOURCE REFERENCE 200-0381-19 | NO-YUAN. IFIED ROAD-SERVED FACINA RIDGETOP, AN ADIT BUILDINGS, AND THREE M (2,500 FT). ELEV. | IN THE RIDGE SIDE, FIVE SUPPORT BUILDINGS 457 M (1,500 FT). | • |
| 10 NM NNE OF CHATHE NEWLY IDENT! PROBABLE ADIT OF POSSIBLE HOUSING TOT DIAM 762 ASSOCIATED OBJECT NONE DISCERNIE MAP SOURCE REFERENCE 200-0381-19 | MO-YUAN. IFIED ROAD-SERVED FACT N A RIDGETOP, AN ADIT B BUILDINGS, AND THREE M (2,500 FT). ELEV. CTS: BLE RENCE: MF PIT PING-FANG 122 | IN THE RIDGE SIDE, FIVE SUPPORT BUILDINGS 457 M (1,500 FT). | |

| Decla | ssified in Part - Sanitized Copy Approved for Releas | e 2013/03/05 : CIA-RDP78T04752A000500010006-6 RUFF |
|-------|--|--|
| | - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST 25X1 INDUSTRY |
| | 25 HOUND (20 W/O ROTOR | PROB HOUND (W/O ROTOR) BLADES) DERELICT BEAST |
| 0 | - AT THE PLANT (IN CL 1 BEAGLE | OUD-FREE AREAS) 25X1 PROB HOUND (AT LEAST) |
| Ų | | 25X1 DERELICT BEAST DERELICT HARE |
| | | 25X1 |
| | I-HSIEN CHEM FTLZR PLT | 37-12-40N 119-55-40E 25X1 |
| | STATUS: OPERATIONAL | |
| V | PHYSICAL DESCRIPTION: 2.5 NM NNE OF I-HSIEN. THE NEWLY IDENTIFIED WALL-SECURE GASHOLDER, A GAS PURIFICATION BU AMMONIA SYNTHESIS BUILDING, A HE DRYING BUILDINGS, AND EIGHT SUPP CONTAINING ONE ADMINISTRATION BU BUILDINGS IS 91 METERS (300 FEET | ILDING, A RETORT BUILDING, AN AT PLANT, A COAL YARD, FOUR ORT BUILDINGS. A SUPPORT AREA ILDING AND NINE WORKERS HOUSING |
| · | TGT DIAM 137 M (450 FT). ELE | V 15 M (50 FT). |
| ٥ | NONE DISCERNIBLE | 25> |
| | MOME DESCRIVING DEF | 25X1 |
| | | |
| | MAP SOURCE REFERENCE: 200-0381-18 | |

47

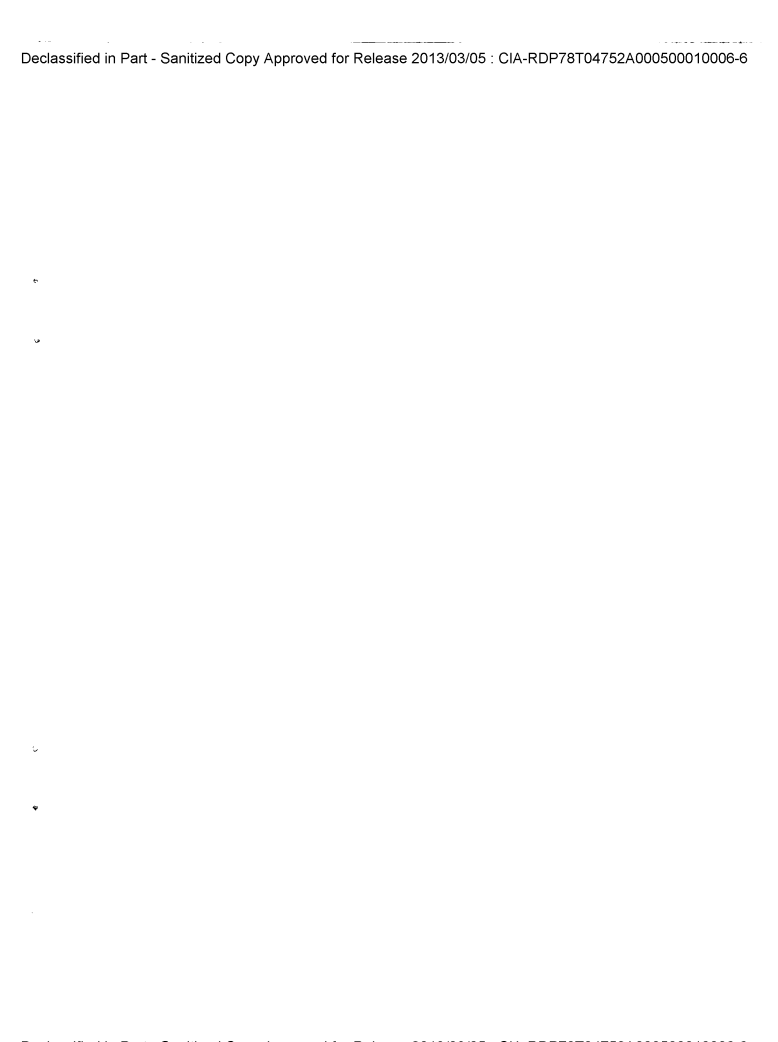
| TOP SECRET RU | FF - | 25X |
|---|--|-------------|
| | | 25X |
| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST INDUSTRY | 25 X |
| | | 25X |
| KUANG-CHI SHIPYARD | 29-49-40N 115-30-40E | 25X |
| STATUS: UNDER CONSTRUCTION | | |
| CONSTRUCTION HAS BEEN COMPLETED OF FABRICATION/ASSEMBLY BUILDINGS, A BUILDING, AND SEVERAL SUPPORT BUIL ACTIVITY WERE CONTINUING. THE CANNOT CONNECTED TO THE LAKE OR THE Y | DINGS. DREDGING AND LANDFILL IAL HAS BEEN IMPROVED BUT WAS | |
| NAVAL ORDER OF BATTLE: | | 2 |
| 1 LARGE BARGE SM | ROB LCM MALL RIVER CRAFT NUMEROUS) | |
| ASSOCIATED OBJECTS: | | |
| 16 CARGO TRUCKS | | |
| | | 25 X |
| KUANG-FU-YING-TZU ORE PROC PLANT S | 42-04-40N 120-54-20E | 25X |
| STATUS: OPERATIONAL | | |
| PHYSICAL DESCRIPTION: 7 NM SOUTH OF KUANG-FU-YING-TZU ATTHE NEWLY IDENTIFIED FACILITY CONBUILDING, TWO CONCENTRATE THICKEN BUILDING, AND FIVE SUPPORT BUILDING COLLOCATED WITH THE FACILITY. | SISTS OF ONE ORE PROCESSING ERS, ONE RAIL TRANSLOADING | |
| TGT DIAM 1 NM. ELEV 305 M | (1,000 FT). | |
| | | 25X |
| | | |
| 48 | | 25 X |

TOP SECRET RUFF

| | | CHINA, COMMUNIST | |
|--|----------------|--|---|
| - IPIR 1 KH-9 MISSION 1205 | | INDUSTRY | 4 |
| MAP SOURCE REFERENC 200-0289-14 | ⊑. • | | 2 |
| KUN-MING ARMS PLANT 3 | 56 HAI-KOU | 24-48-40N 102-34-53E | 2 |
| STATUS: OPERATIONAL | | | |
| REMARKS: THREE LARGE ASSEMBL MULTISTORY BARRACKS TO THE NORTHERN PAR GROUND FORCE ORDER 12 CARGO TRUCKS | OF THE PLANT S | STORAGE BUILDINGS, THREE QUARTERS HAVE BEEN ADDED INCE | 2 |
| | | | 2 |
| NAN-CHING RADAR PLANT STATUS: OPERATIONAL | 720 | 32-05-18N 118-46-18E | 2 |
| ASSOCIATED OBJECTS: 40 VEHICLES/PIECES (APPROXIMATELY) | | | |
| 150 VEHICLES/PIECES EQUIP (APPROXIMAT | | | |
| | | | 2 |
| SHANG-HAI SHIPYARD CH | HIÙ-HSIN | 31-12-41N 121-29-38E | 2 |
| STATUS: OPERATIONAL | | | |

| | | 006-6 25 X 1 |
|--|------------------------------|------------------------|
| TOP SECRET RUFF | • | 25X1 |
| - IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST INDUSTRY | 2 |
| REMARKS: ROOF TRUSSES AND WALL BEAMS WERE PRESENT IN THE BUILDING FOOTINGS OBSERVED ON | THE AREA OF | 25X1 |
| NAVAL ORDER OF BATTLE: AT UPSTREAM FITTING-OUT AREA 2 HAINAN PC 2 YULIN PB 2 HOKU PTG 1 BARGE | | 25 |
| ON WAYS 1 KIANGTUNG DE (ON WAY 2) 4 PROB TRAWLERS (2 ON WAY | | 25 |
| 1 HAINAN PC | | 25 |
| AT DOWNSTREAM FITTING-OUT AREA 4 HOKU PTG 2 BARGES 5 PROB TRAWLERS | | 25 |
| | | 25X1 |
| | 70. | |
| SHANG-HAI SHIPYARD CHUNG-HUA 3 STATUS: OPERATIONAL | 1-16-59N 121-33-34E | 25X1 |
| STATUS: OPERATIONAL NAVAL ORDER OF BATTLE: 1 LUTA DDGS (ON WAY 3) 16 TRAWLERS 1 AG (SIMILAR TO T-43) 1 FLOATING CRA 2 PROB AG 2 COASTAL CARGO VESSELS (1 | | |
| STATUS: OPERATIONAL NAVAL ORDER OF BATTLE: 1 LUTA DDGS (ON WAY 3) 16 TRAWLERS 1 AG (SIMILAR TO T-43) 1 FLOATING CRA 2 PROB AG | | 25X |
| STATUS: OPERATIONAL NAVAL ORDER OF BATTLE: 1 LUTA DDGS (ON WAY 3) 16 TRAWLERS 1 AG (SIMILAR TO T-43) 1 FLOATING CRA 2 PROB AG 2 COASTAL CARGO VESSELS (1 ON WAY 2) TAI-YUAN AMMO LOADING PLANT NORTH 3 | | 25X 25X1 |
| STATUS: OPERATIONAL NAVAL ORDER OF BATTLE: 1 LUTA DDGS (ON WAY 3) 16 TRAWLERS 1 AG (SIMILAR TO T-43) 1 FLOATING CRA 2 PROB AG 2 COASTAL CARGO VESSELS (1 ON WAY 2) TAI-YUAN AMMO LOADING PLANT NORTH 3 STATUS: OPERATIONAL | NE | 25X1 25X1 25X1 |
| STATUS: OPERATIONAL NAVAL ORDER OF BATTLE: 1 LUTA DDGS (ON WAY 3) 16 TRAWLERS 1 AG (SIMILAR TO T-43) 1 FLOATING CRA 2 PROB AG 2 COASTAL CARGO VESSELS (1 ON WAY 2) TAI-YUAN AMMO LOADING PLANT NORTH 3 | NE 8-00-23N 112-30-12E | 25X 25X1 |

| | T RUFF |
|--|---|
| | |
| IPIR 11 KH-9 MISSION 1205 | CHINA, COMMUNIST INDUSTRY |
| ASSOCIATED OBJECTS: | |
| 20 CARGO TRUCKS | |
| | |
| | |
| TO-CHIA-CHUANG CHEM FTLZR PLT | 37-33-20N 118-25-50E |
| | |
| STATUS: OPERATIONAL | |
| | |
| | |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. | |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU | |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION | BUILDING, A RETORT BUILDING, AN |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE BUILDING/MESSHALL AND 11 WORKE | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE BUILDING/MESSHALL AND 11 WORKE TGT DIAM 152 M (500 FT). E ASSOCIATED OBJECTS: | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE BUILDING/MESSHALL AND 11 WORKE TGT DIAM 152 M (500 FT). E | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE BUILDING/MESSHALL AND 11 WORKE TGT DIAM 152 M (500 FT). E ASSOCIATED OBJECTS: | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE BUILDING/MESSHALL AND 11 WORKE TGT DIAM 152 M (500 FT). E ASSOCIATED OBJECTS: | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE BUILDING/MESSHALL AND 11 WORKE TGT DIAM 152 M (500 FT). E ASSOCIATED OBJECTS: | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |
| PHYSICAL DESCRIPTION: 1 NM NW OF TO-CHIA-CHUANG. THE NEWLY IDENTIFIED WALL-SECU GASHOLDER, A GAS PURIFICATION AMMONIA SYNTHESIS BUILDING, A DRYING SHEDS, AND TWO SUPPORT SEPARATELY SECURED SUPPORT ARE BUILDING/MESSHALL AND 11 WORKE TGT DIAM 152 M (500 FT). E ASSOCIATED OBJECTS: NONE DISCERNIBLE MAP SOURCE REFERENCE: | BUILDING, A RETORT BUILDING, AN HEAT PLANT, A COAL YARD, SIX BUILDINGS. AN ADJACENT A CONTAINS ONE ADMINISTRATION RS HOUSING BUILDINGS. |



| | | 2 |
|--|---------------------------------------|---|
| - IPIR 11 KH-9 MISSION 1205 | CZECHOSLOVAKIA AIR BASE FACILITIES | 2 |
| SIGNIFIC | CANT RESULTS | |
| BRATISLAVA/IVANKA AIRFIELD | 48-10-13N 017-12-50E | 2 |
| STATUS: OPERATIONAL | | |
| AIR ORDER OF BATTLE: | 1 PROB MEDIUM TRANSPORT | |
| 1 CLOD 1 CREEK | 16 SMALL STRAIGHT-WING | |
| | | 2 |
| KOSICE/BARCA AIRFIELD STATUS: OPERATIONAL | 48-40-09N 021-14-35E | 2 |
| AIR ORDER OF BATTLE: | | |
| 14 FISHBED 2 FARMER 1 FAGOT/FRESCO | 32 MAYA 1 COOT | |
| | · · · · · · · · · · · · · · · · · · · | |
| | | 2 |
| MALACKY AIRFIELD | 48-24-09N 017-07-09E | 2 |
| MALACKY AIRFIELD STATUS: OPERATIONAL | 48-24-09N 017-07-09E | |
| | 48-24-09N 017-07-09E | |
| STATUS: OPERATIONAL | 48-24-09N 017-07-09E 1 MAYA 2 HOUND | |
| STATUS: OPERATIONAL AIR ORDER OF BATTLE: 5 BEAGLE 6 FARMER | 1 MAYA | |

TOP SECRET RUFF

| TOPS | ECRET RUFF |
|--------------------------------|--|
| - IPIR 11 KH-9 MISSION 1205 | CZECHOSLOVAKIA AIR BASE FACILITIES |
| | |
| OTHER RESUL | TS-NO APPARENT CHANGE |
| OTHER RESUL | TS-NO APPARENT CHANGE 49-55-47N 018-04-21E |
| | |
| ZABREH AIRFIELD | |

| | T RUFF |
|--|---|
| | |
| - IPIR 11 KH-9 MISSION 1205 | CZECHOSLOVAKIA GROUND FORCE FACILITIES |
| SIGNIFICANT | RESULTS |
| BRATISLAVA ARMY BARRACKS 2/3 | 48-10-35N 017-09-10E |
| STATUS: OCCUPIED | |
| REMARKS: THE ATHLETIC FIELD HAS BEEN TO WITH NUMEROUS PILES OF BUILDIN | URNED INTO A SECURED STORAGE YARD |
| GROUND FORCE ORDER OF BATTLE: | |
| 5 PROB CARGO TRUCKS 4 VEHICLES | 1 SEDAN |
| | |
| STATUS: OCCUPIED | |
| REMARKS: A PROBABLE SUPPORT BUILDING H | AS BEEN CONSTRUCTED IN THE CENTER |
| REMARKS: A PROBABLE SUPPORT BUILDING H OF THE BARRACKS AREA. GROUND FORCE ORDER OF BATTLE: | AS BEEN CONSTRUCTED IN THE CENTER |
| A PROBABLE SUPPORT BUILDING HOOF THE BARRACKS AREA. | AS BEEN CONSTRUCTED IN THE CENTER |
| A PROBABLE SUPPORT BUILDING HOOF THE BARRACKS AREA. | AS BEEN CONSTRUCTED IN THE CENTER 50-13-23N 017-11-27E |
| A PROBABLE SUPPORT BUILDING HOF THE BARRACKS AREA. GROUND FORCE ORDER OF BATTLE: | · |
| A PROBABLE SUPPORT BUILDING HOF THE BARRACKS AREA. GROUND FORCE ORDER OF BATTLE: JESENIK ARMY BKS KASARNY 001 | 50-13-23N 017-11-27E |
| A PROBABLE SUPPORT BUILDING HOF THE BARRACKS AREA. GROUND FORCE ORDER OF BATTLE: JESENIK ARMY BKS KASARNY 001 STATUS: OCCUPIED | 50-13-23N 017-11-27E |
| A PROBABLE SUPPORT BUILDING HOF THE BARRACKS AREA. GROUND FORCE ORDER OF BATTLE: JESENIK ARMY BKS KASARNY 001 STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 10 130MM FIELD GUNS | 50-13-23N 017-11-27E 75 CARGO TRAILERS |
| A PROBABLE SUPPORT BUILDING HOF THE BARRACKS AREA. GROUND FORCE ORDER OF BATTLE: JESENIK ARMY BKS KASARNY 001 STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 10 130MM FIELD GUNS 137 CARGO TRUCKS | 50-13-23N 017-11-27E 75 CARGO TRAILERS |

| | TOP SECRET RUFF | | 25 25 |
|---|---|---|----------------|
| - IPIR 11 KH-9 MISSION 1205 | · · | CZECHOSLOVAKIA GROUND FORCE FACILITIES | |
| KOMARNO ARMY BARRACKS | FORTRESS 201 | 47-45-22N 018-08-21E | : 25 |
| STATUS: OCCUPTED | | | |
| REMARKS: ONE ADDITIONAL VEHIC | LE STORAGE BUILD | ING HAS BEEN CONSTRUCTED. | |
| GROUND FORCE ORDER | F BATTLE: | | |
| 21 CARGO TRUCKS | 2 VEHI | CLES/PIECES OF EQUIP | |
| | | | 25 |
| | | | |
| KRNOV ARMY BARRACKS 20 STATUS: OCCUPIED | 01 | 50-05-51N 017-41-24E | |
| | | 50-05-51N 017-41-24E | 25 |
| STATUS: OCCUPIED | OF BATTLE: 3 POSS 4 PROB 1 TRUC 38 CAR NS 11 CAR | 50-05-51N 017-41-24E MEDIUM TANKS TRACKED VEHICLES K-MOUNTED CRANE GO TRUCKS GO TRAILERS ICLES/PIECES OF EQUIP | 25 |
| STATUS: OCCUPIED GROUND FORCE ORDER (10 K-61 2 GSP 2 ARMORED ENG VEHS (5 PMP END SECTIONS 2 PMP CENTER SECTION | OF BATTLE: 3 POSS 4 PROB 1 TRUC 38 CAR NS 11 CAR | MEDIUM TANKS TRACKED VEHICLES K-MOUNTED CRANE GO TRUCKS GO TRAILERS | 25 |
| STATUS: OCCUPIED GROUND FORCE ORDER (10 K-61 2 GSP 2 ARMORED ENG VEHS (5 PMP END SECTIONS 2 PMP CENTER SECTION | OF BATTLE: 3 POSS 4 PROB 1 TRUC 38 CAR NS 11 CAR | MEDIUM TANKS TRACKED VEHICLES K-MOUNTED CRANE GO TRUCKS GO TRAILERS | 25 |
| STATUS: OCCUPIED GROUND FORCE ORDER (10 K-61 2 GSP 2 ARMORED ENG VEHS (5 PMP END SECTIONS 2 PMP CENTER SECTION 7 TPP SECTIONS | OF BATTLE: 3 POSS 4 PROB 1 TRUC 38 CAR NS 11 CAR | MEDIUM TANKS TRACKED VEHICLES K-MOUNTED CRANE GO TRUCKS GO TRAILERS ICLES/PIECES OF EQUIP | 25 |
| STATUS: OCCUPIED GROUND FORCE ORDER OF THE STATUS: OCCUPIED STATUS: OCCUPIED STATUS: OCCUPIED | 3 POSS 4 PROB 1 TRUC 38 CAR 11 CAR 23 VEH | MEDIUM TANKS TRACKED VEHICLES K-MOUNTED CRANE GO TRUCKS GO TRAILERS ICLES/PIECES OF EQUIP 48-45-32N 021-55-55E | 25 25 25 |

.

55

| TOP SECRE | E1 RUFF | |
|---|--|--|
| - IPIR 11 KH-9 MISSION 1205 | CZECHOŚLOVAKIA GROUND FORCE FACILITIES | |
| | | |
| NITRA ARMY BARRACKS PODZOBOROM | 1 48-19-24N 018-06-12E | |
| STATUS: OCCUPIED | | |
| GROUND FORCE ORDER OF BATTLE: | | |
| 8 PROB AAA PIECES 428 CARGO TRUCKS 9 UAZ-69 | 33 TRAILERS 24 VEHICLES/PIECES OF EQUIP | |
| | | |
| SERED ARMY BARRACKS STARE STATUS: OCCUPIED | 48-17-21N 017-43-22E | |
| GROUND FORCE ORDER OF BATTLES | | |
| 1 MT-55 SCISSORS BRIDGE 33 PMS PONTONS ON TATRA-813 47 CARGO TRUCKS 2 TRUCK-MOUNTED CRANES | 1 UAZ-69 8 BMK-150 POWERBOATS 19 TRAILERS 6 VEHICLES/PIECES OF EQUIP | |
| | | |
| STUROVO ARMY BARRACKS NORTH | 47-48-27N 018-42-58E | |
| STATUS: OCCUPIED | | |
| REMARKS: THE LARGE VEHICLE STORAGE BUI | LDING HAS BEEN COMPLETED. | |
| GROUND FORCE ORDER OF BATTLE: | | |
| T DDOD CADCO TRUCKS | | |
| 7 PROB CARGO TRUCKS | | |

56

| | TOP SECRET RUFF | | | 25) 25) |
|--|--|---------|--------------------------------|-------------------|
| | | | • | 20/ |
| + IPIR 1 KH-9 MISSION 1205 | 1 | | ZECHOSLOVAKIA CE FACILITIES | 25) |
| TREBISOV ARMY BKS 001 | | 48-38-1 | 7N 021-42-43E | 25) |
| STATUS: OCCUPIED | | | | |
| TO THE LARGE E-SHAP MODERN BARRACKS WAS GROUND FORCE ORDER | BEING EXTENDED. | | | 25 |
| | | | | 237 |
| | R RESULTS-NO APPA | | | 237 |
| OTHE KOSICE AMMUNITION DUM | | | DN 021-11-00E | |
| | | | ON 021-11-00E | |
| KOSICE AMMUNITION DUM | P SOUTHWEST | | DN 021-11-00E | |
| STATUS: OPERATIONAL GROUND FORCE ORDER | P SOUTHWEST | | ON 021-11-00E | 25> |
| STATUS: OPERATIONAL GROUND FORCE ORDER | P SOUTHWEST OF BATTLE: | 48-41-0 | ON 021-11-00E | 25) 25) 25) |
| STATUS: OPERATIONAL GROUND FORCE ORDER NONE DISCERNIBLE | P SOUTHWEST OF BATTLE: | 48-41-0 | | 25) |
| STATUS: OPERATIONAL GROUND FORCE ORDER NONE DISCERNIBLE LEVICE ARMY BARRACKS | P SOUTHWEST OF BATTLE: MILAN HODZA 2 | 48-41-0 | | 25) |

| | ase 2013/03/05 : CIA-RDP78T04752A0005000100 |
|--|---|
| TOP SECRET | RUFF |
| - IPIR 11 KH-9 MISSION 1205 | CZECHOSLOVAKIA GROUND FORCE FACILITIES |
| MALACKY ARMY BARRACKS TROCNOVA 1 | 48-25-40N 017-01-36E |
| STATUS: OCCUPIED | |
| GROUND FORCE ORDER OF BATTLE: | |
| MALACKY TRAINING AREA 404 | 48-29-53N 017-08-19E |
| STATUS: OPERATIONAL | |
| ASSOCIATED OBJECTS: | |
| MICHALOVCE ARMY BARRACKS 1 | 48-46-00N 021-54-28E |
| STATUS: OCCUPIED | |
| GROUND FORCE ORDER OF BATTLE: | |
| NOVE ZAMKY ARMY BKS 1 | 47-58-45N 018-09-49E |
| STATUS: OCCUPIED | · |
| GROUND FORCE ORDER OF BATTLE: | |
| The state of the s | |

| - IPIR 11 (H-9 MISSION 1205 | CZECHOSLOVAKIA GROUND FORCE FACILITIES |
|--|---|
| | |
| PRESOV ARMY BARRACKS DUKELSKA 2 | 48-59-52N 021-15-21E |
| PRESOV ARMY BARRACKS DUKELSKA 2 STATUS: OCCUPIED | 48-59-52N 021-15-21E |

| - IPIR 11 | CZÉCHOSLOVAKIA |
|---|---------------------------|
| KH-9 MISSION 1205 | LOGISTICS |
| SIGNIFICANT RESUL | TS |
| VELKE KAPUSANY TRANSLOADING YARD | 48-33-20N 022-06-42E |
| STATUS: OPERATIONAL | |
| REMARKS: THE YARD WAS FILLED TO APPROXIMATEL NO MILITARY ACTIVITY WAS OBSERVED. | Y 20 PERCENT OF CAPACITY. |
| | |



| | TOP SECRET RUFF | | 25 25 |
|--|--|----------------------------------|----------|
| - IF KH-9 MISSION 1205 | PIR 11 | UNITED ARAB REPUBLIC INDUSTRY | 25 |
| | SIGNIFICANT RESULTS | 5 | |
| AL QAHIRAH AIRFRA | ME PLT HELWAN 36 | 29-49-50N 031-19-58E | 25 |
| STATUS: OPERATIO | DNAL | | , |
| ASSOCIATED OBJE AT 1 BADGER 1 BEAGLE 3 FITTER 5 FISHBED 2 FRESCO | T THE NEW PLANT 4 FAGO 3 CRATI 4 HIP 1 HOUN | | |
| 1 HF-24/MARUT 1 HA-300 | T THE OLD PLANT 21 HA- | 200 | |
| + A FRESCO (PROB 4 FISHBED (PROB | T THE AIRFIELD DECOY ACFT) 3 HIP B DECOY ACFT) | (PROB DECOY ACFT) | |
| NE 1 BADGER 1 BEAGLE 4 FITTER 6 FISHBED | EW PLANT AREA 3 FAGO 4 PROB 3 CRAT 5 HIP | • | |
| OI 1 HF-24 1 HA-300 | LD PLANT AREA 22 HA- | 200 | |
| + FISHBED (PROP 4 FAGOT/FRESCO DECOYS) | | (PROBĂBLY DECOYS) | 2 |
| | | | 25 |



| | ified in Part - Sanitiz | | | PSECRET | | | | | | 25X 25X |
|--------|-------------------------|----------------|-------|----------|---------|-------|------------------|-------|---------------------|-------------|
| | KH-9 MISSION | - IPIR 1205 | 11 | | COM | MO/EL | EC/RADA | R FA | HUNGARY CILITIES | 25 X |
| | | | | | | | | | | |
| | | отн | ER RE | SULTS-NO | APPAREN | T CH | NGE [°] | | | |
| c c | POLGAR TROPO | | | SULTS-NO | APPAREN | | | ĎŇ Ó2 | 21-09-20E | 25X |

| HUNGARY. |
|-------------------------|
| GROUND FORCE FACILITIES |
| |
| ARENT CHANGE |
| 1 47-55-44N 019-07-47E |
| |
| |
| |

| | | | /a./a. | | |
|------------------------|-------------------------|-----------------------------|--------------------|----------------|----------|
| Declassified in Part - | Sanitized Copy Approved | d for Release 2013 <i>i</i> | /03/05 : CIA-RDP/8 | 104752A0005000 |)10006-6 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| .1 | | | | | |
| C | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| ~ | | | | | |
| | | | | | |
| • | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| | TOP SECRET RUFF | | 2 |
|---|----------------------|------------------------------|-----------|
| | | | 2 |
| IPIR 11 KH-9 MISSION 1205 | | INDIA AIR BASE FACILITIES | 2 |
| si | GNIFICANT RESULTS | | |
| BIKANER/NAL AIRFIELD | | 28-04-15N 073-12-37E | Ź |
| STATUS: OPERATIONAL | | | |
| REMARKS: THE THREE COMMAND AN ARE COM CONSTRUCTION AT THE | PLETE. TWO ALERT RE | VETMENTS WERE UNDER |] 2 25 |
| AIR ORDER OF BATTLE: NONE DISCERNIBLE | | | |
| | | | 2 |
| CHABUA AIRFIELD | | 27-27-44N 095-07-19E | 2 |
| STATUS: OPERATIONAL AIR ORDER OF BATTLE: | | , | |
| 3 OTTER 3 HOUND | 1 PROB HIP | o ʻ | |
| J HOOND | | | 2 |
| CHAKERI AIRFIELD | | 26-24-10N 080-24-45E | 2 |
| STATUS: OPERATIONAL | | | |
| REMARKS: THE LARGE POSSIBLE A WERE STILL UNDER CON | SSEMBLY BUILDING AND | THE PROBABLE HANGAR | |
| AIR ORDER OF BATTLE: 2 HUNTER 1 PROB HUNTER | 44 VAMPIRE | (41 DERELICT) | |

| TOP | r Release 2013/03/05 : CIA-RDP78T04752A00050001000 |
|---|--|
| - IPIR 11 KH-9 MISSION 1205 | INDIA AIR BASE FACILITIES |
| | |
| GORAKHPUR AIRFIELD | 26-44-21N 083-27-13E |
| STATUS: OPERATIONAL | |
| 5 CANBERRA | 3 GNAT |
| | · |
| JODHPUR AIRFIELD | 26-15-49N 073-03-03E |
| STATUS: OPERATIONAL | |
| REMARKS: CONSTRUCTION WAS CONTINUE REPORTED IN SINCE THAT DATE. | NG ON THE NINE NEW PROBABLE BARRACKS FOUR OTHERS HAVE BEEN STARTED |
| AIR ORDER OF BATTLE: | |
| 8 HF-24 | 2 PROB C-47 1 HIP |
| 3 FISHBED (POSSIBLY DERELICT) 1 C-47 | 2 HOUND 8 DERELICT AIRCRAFT |

| TOP | SECRET RUFF - | 25) 25) |
|---|--|-----------------|
| | | |
| - IPIR 11 KH-9 MISSION 1205 | GROUND FORCE FACIL | INDIA 25 |
| SIGNIFI | CANT RESULTS | |
| FEROZEPORE MILITARY BARRACK | S AREA SW 30-54-17N 074-30 | 5-42E 25 |
| STATUS: OCCUPIED | | |
| GROUND FORCE ORDER OF BAT | TTLE: | |
| 8 MEDIUM TANKS 3 FA PIECES | 9 TANK TRANSPORTERS 278 CARGO TRUCKS | ; |
| 4 PROB LIGHT AAA PIECES 4 PROB MEDIUM AAA PIECES 7 PROB MAZ 537 2 POSS MAZ 537 | 28 UTILITY TRUCKS 94 VEHICLES/PIECES OF EQUIP 4 PIECES OF ENGINEER EQUIP | |
| | | 25 |
| STATUS: OCCUPIED | | 25) |
| THE NINE MULTISTORY BARR | ACKS UNDER CONSTRUCTION IN | 25) 25) |
| GROUND FORCE ORDER OF BA | TTLE: | |
| NONE DISCERNIBLE | · · · · · · · · · · · · · · · · · · · | 057 |
| | · | 25) |
| LUCKNOW CANTONMENT AREA | 26-48-20N 080-5 | 25) |
| STATUS: OCCUPIED | | |
| MULTISTORY BARRACKS, 109 MULTISTORY DEPENDENTS HO | PACILITY CONSISTS OF 103 BARRACH DEPENDENTS HOUSING UNITS, 112 OUSING UNITS, 115 PROBABLE OFFICERS PORT BUILDINGS, SIX LARGE 48 LARGE CLASSROOM/ADMINISTRATION | 5` |
| | | |

| | | 25) |
|--|--|-----|
| - IPIR KH-9 MISSION 1205 | INDIA GROUND FORCE FACILITIES | 25) |
| | AGE BUILDINGS, 13 VEHICLE STORAGE/MAINTENANCE | |
| BUILDINGS, FIVE ME ONE LARGE S-SHAPED RIFLE RANGES, AND CONTAINS 12 SMALL CABLE SCARS LEAD T FENCE-SECURED TENT LATRINES. OTHER F | SSHALLS, A HOSPITAL COMPLEX WTH 34 BUILDINGS, SUPPORT BUILDING UNDER CONSTRUCTION, FIVE FOUR PISTOL RANGES. A COMMUNICATIONS SITE VERTICAL RADIATORS IN A CIRCULAR ARRAY. O A CENTRAL CONTROL BUILDING. A CAMP CONTAINED 100 TENT BASES AND 50 ACILITIES INCLUDE ONE ATHLETIC FIELD, ONE LY FOR HORSES), ONE PARADE FIELD, AND ONE | |
| BUILDINGS, FIVE ME ONE LARGE S-SHAPED RIFLE RANGES, AND CONTAINS 12 SMALL CABLE SCARS LEAD T FENCE-SECURED TENT LATRINES. OTHER F RACE TRACK (PROBAB | SSHALLS, A HOSPITAL COMPLEX WTH 34 BUILDINGS, SUPPORT BUILDING UNDER CONSTRUCTION, FIVE FOUR PISTOL RANGES. A COMMUNICATIONS SITE VERTICAL RADIATORS IN A CIRCULAR ARRAY. O A CENTRAL CONTROL BUILDING. A CAMP CONTAINED 100 TENT BASES AND 50 ACILITIES INCLUDE ONE ATHLETIC FIELD, ONE LY FOR HORSES), ONE PARADE FIELD, AND ONE URSE. | |

| Declassified in Part - | Sanitized Copy Approve | ed for Release 201 | 3/03/05 : CIA-RDP | 78T04752A00050 | 0010006-6 |
|------------------------|------------------------|--------------------|-------------------|----------------|-----------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| · | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| v | | | | | |
| • | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| | 10, 3 | ECRET RUFF | |
|--|---|---|---|
| (H-9 MISSION 12 | IPIR 11 205 | | POLAND GROUND FORCE FACILITIES |
| | SIGNIFIC | ANT RESULTS | |
| LUBLIN ARMY BAR | RACKS NORTHWE | ST 1 | 51-14-56N 022-31-52E |
| STATUS: OCCUPI | IED | l | |
| ADMINISTRATION VEHICLE STORA | SE OF LUBLIN. RIPTION. THIS DN AND BARRACK AGE AND SUPPOR | S AREASO ONE T AREAO AND A | TALLATION CONSISTS OF TWO BARRACKS AREA, ONE TRAINING AREA. |
| PARTS OF THE AREA CONTAINS THREE MULTIST BUILDINGS, A ONE OR POSSIE ADMINISTRATION ADMINISTRATIO | INSTALLATIONS TWO MULTISTO FORY BARRACKS, LARGE WATER T BLY TWO ADDITI ON AND BARRACK | THE NE ADMI RY L-SHAPED A ONE SECURITY OWER, AND POS ONAL BUILDING S AREA CONTAI BARRACKS, SE | INS ONE MULTISTORY EVEN MULTISTORY BARRACKS, |
| THE CENTRAL E | BARRACKS AREA ON BUILDING AN | CONTAINS ONE D TWO SINGLE- | MULTISTORY STORY BARRACKS. |
| CENTRAL PART DOUBLE-DEPTH VEHICLE SHEDS BUILDING, SEV | OF THE INSTAL VEHICLE MAINT S. ONE MULTIST | LATION. IT C ENANCE BUILD ORY WAREHOUSE AGE AND SUPPO | S IN THE SOUTH AND CONTAINS ONE HIGH-BAY ING, SIX DOUBLE-DEPTH E, ONE REVETTED STORAGE ORT BUILDINGS, A VEHICLE |
| | ILITIES INCLUD OBSTACLE COURS | | FIELD AND A DUAL-LANE |
| GROUND FORCE | ORDER OF BATT | LE: | |
| | | 21 VENTO | ES/PIECES OF EQUIP |
| 56 TRUCKS | | 21 AFLICE | LEST FILLES OF LEGIT |

| ₩ IPIR 11 KH-9 MISSION 1205 | POLAND GROUND FORCE FACILITIES |
|---|--|
| | |
| LUBLIN BKS 005 | 51-13-38N 022-34-00E |
| STATUS: OCCUPTED | |
| PHYSICAL DESCRIPTION: IN SOUTH-CENTRAL LUBLIN. UPDATED DESCRIPTION. THIS SI CONSISTS OF AN ADMINISTRATION. | N AND BARRACKS AREA. A VEHICLE |
| AREA A PROBABLE AMMUNITION | TENANCE AND STORAGE OR SUPPORT STORAGE AREA, AND A BIVOUAC AREA. |
| THE ADMINISTRATION AND BARRA INSTALLATION OF BUILDING ONE MULTISTORY BAR | TENANCE AND STORAGE OR SUPPORT STORAGE AREA, AND A BIVOUAC AREA. CKS AREA IS IN THE NW PART OF THE NE SMALL MULTISTORY ADMINISTRATION RACKS OR ADMINISTRATION BUILDING, ONE T-SHAPED MESSHALL, AND TWO |
| AREA, A PROBABLE AMMUNITION THE ADMINISTRATION AND BARRA INSTALLATION. IT CONTAINS OF BUILDING, ONE MULTISTORY BARRACKS, SUPPORT BUILDINGS. | STORAGE AREA, AND A BIVOUAC AREA. CKS AREA IS IN THE NW PART OF THE NE SMALL MULTISTORY ADMINISTRATION RACKS OR ADMINISTRATION BUILDING, ONE T-SHAPED MESSHALL, AND TWO ON THE NORTH CORNER AND CENTRAL S THREE DOUBLE-DEPTH VEHICLE |
| THE ADMINISTRATION AND BARRAINSTALLATION. IT CONTAINS OF BUILDING, ONE MULTISTORY BARRACKS, SUPPORT BUILDINGS. THE VEHICLE STORAGE AREA IS EDGE OF THE AREA. IT CONTAIN STORAGE SHEDS AND TWO FENCED THE SECOND VEHICLE STORAGE A EAST-CENTRAL EDGE OF THE INSHIGH-BAY VEHICLE MAINTENANCE | STORAGE AREA, AND A BIVOUAC AREA. CKS AREA IS IN THE NW PART OF THE NE SMALL MULTISTORY ADMINISTRATION RACKS OR ADMINISTRATION BUILDING, ONE T-SHAPED MESSHALL, AND TWO ON THE NORTH CORNER AND CENTRAL S THREE DOUBLE-DEPTH VEHICLE VEHICLE PARKS. ND SUPPORT AREA IS ON THE TALLATION. IT CONTAINS TWO BUILDINGS, FOUR SINGLE-DEPTH UILDINGS, AND ONE LARGE VEHICLE |
| THE ADMINISTRATION AND BARRAINSTALLATION. IT CONTAINS OF BUILDING, ONE MULTISTORY BARRACKS, SUPPORT BUILDINGS. THE VEHICLE STORAGE AREA IS EDGE OF THE AREA. IT CONTAIN STORAGE SHEDS AND TWO FENCED THE SECOND VEHICLE STORAGE A EAST-CENTRAL EDGE OF THE INSHIGH-BAY VEHICLE MAINTENANCE VEHICLE SHEDS, TWO SUPPORT B SHED OR STORAGE BUILDING UND THE SOUTHERN PORTION OF THE | STORAGE AREA, AND A BIVOUAC AREA. CKS AREA IS IN THE NW PART OF THE NE SMALL MULTISTORY ADMINISTRATION RACKS OR ADMINISTRATION BUILDING, ONE T-SHAPED MESSHALL, AND TWO ON THE NORTH CORNER AND CENTRAL S THREE DOUBLE-DEPTH VEHICLE VEHICLE PARKS. ND SUPPORT AREA IS ON THE TALLATION. IT CONTAINS TWO BUILDINGS, FOUR SINGLE-DEPTH UILDINGS, AND ONE LARGE VEHICLE |
| THE ADMINISTRATION AND BARRAINSTALLATION. IT CONTAINS OF BUILDING, ONE MULTISTORY BARRACKS, SUPPORT BUILDINGS. THE VEHICLE STORAGE AREA IS EDGE OF THE AREA. IT CONTAIN STORAGE SHEDS AND TWO FENCED THE SECOND VEHICLE STORAGE AREA IS HIGH-BAY VEHICLE MAINTENANCE VEHICLE SHEDS, TWO SUPPORT BE SHED OR STORAGE BUILDING UND THE SOUTHERN PORTION OF THE CONTAINING TWO SMALL EARTH-C | CKS AREA IS IN THE NW PART OF THE NE SMALL MULTISTORY ADMINISTRATION RACKS OR ADMINISTRATION BUILDING, ONE T-SHAPED MESSHALL, AND TWO ON THE NORTH CORNER AND CENTRAL S THREE DOUBLE-DEPTH VEHICLE VEHICLE PARKS. ND SUPPORT AREA IS ON THE TALLATION. IT CONTAINS TWO BUILDINGS, FOUR SINGLE-DEPTH UILDINGS, AND ONE LARGE VEHICLE ER CONSTRUCTION. INSTALLATION INCLUDES A FENCED AREA OVERED BUILDINGS AND A SECURED |



| SIGNIFICANT RESULTS IASI ARMY BKS/MTZ RIF DIV HQ 004/010 STATUS:OCCUPIED PHYSICAL DESCRIPTION: IN THE NW SECTION OF IASI. UPDATED DESCRIPTION. INSTALLATION 010 IS IMMEDIATELY THE ATHLETIC STADIUM AND CONSISTS OF ONE MULTISTORY ADMINISTRATION BUILDING AND BARRACKS, TWO MULTISTORY THREE MULTISTORY BARRACKS UNDER CONSTRUCTION, TWO MUL APARTMENT-TYPE DEPENDENTS QUARTERS, ONE T-SHAPED MESS GATE SECURITY BUILDING, ONE HEATING PLANT, NINE SUPPO STORAGE BUILDINGS, ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE FOUR-STORY ADMINISTRATION BU BARRACKS, ONE TWO-STORY BARRACKS, THREE SINGLE-STORY | ROMANI FACILITIE |
|---|---|
| STATUS: OCCUPIED PHYSICAL DESCRIPTION: IN THE NW SECTION OF IASI. UPDATED DESCRIPTION. INSTALLATION 010 IS IMMEDIATELY THE ATHLETIC STADIUM AND CONSISTS OF ONE MULTISTORY ADMINISTRATION BUILDING AND BARRACKS, TWO MULTISTORY THREE MULTISTORY BARRACKS UNDER CONSTRUCTION, TWO MUL APARTMENT-TYPE DEPENDENTS QUARTERS, ONE T-SHAPED MESS GATE SECURITY BUILDING, ONE HEATING PLANT, NINE SUPPOSTORAGE BUILDINGS, ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE FOUR-STORY ADMINISTRATION BUT BARRACKS, ONE TWO-STORY BARRACKS, THREE SINGLE-STORY | |
| PHYSICAL DESCRIPTION: IN THE NW SECTION OF IASI. UPDATED DESCRIPTION. INSTALLATION 010 IS IMMEDIATELY THE ATHLETIC STADIUM AND CONSISTS OF ONE MULTISTORY ADMINISTRATION BUILDING AND BARRACKS, TWO MULTISTORY THREE MULTISTORY BARRACKS UNDER CONSTRUCTION, TWO MUL APARTMENT-TYPE DEPENDENTS QUARTERS, ONE T-SHAPED MESS GATE SECURITY BUILDING, ONE HEATING PLANT, NINE SUPPOSTORAGE BUILDINGS, ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE FOUR-STORY ADMINISTRATION BURBARRACKS, ONE TWO-STORY BARRACKS, THREE SINGLE-STORY | |
| PHYSICAL DESCRIPTION: IN THE NW SECTION OF IASI. UPDATED DESCRIPTION. INSTALLATION 010 IS IMMEDIATELY THE ATHLETIC STADIUM AND CONSISTS OF ONE MULTISTORY ADMINISTRATION BUILDING AND BARRACKS, TWO MULTISTORY THREE MULTISTORY BARRACKS UNDER CONSTRUCTION, TWO MUL APARTMENT-TYPE DEPENDENTS QUARTERS, ONE T-SHAPED MESS GATE SECURITY BUILDING, ONE HEATING PLANT, NINE SUPPOSTORAGE BUILDINGS, ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE FOUR-STORY ADMINISTRATION BURBARACKS, ONE TWO-STORY BARRACKS, THREE SINGLE-STORY | 027-34-17 |
| IN THE NW SECTION OF IASI. UPDATED DESCRIPTION. INSTALLATION 010 IS IMMEDIATELY THE ATHLETIC STADIUM AND CONSISTS OF ONE MULTISTORY ADMINISTRATION BUILDING AND BARRACKS, TWO MULTISTORY THREE MULTISTORY BARRACKS UNDER CONSTRUCTION, TWO MUL APARTMENT-TYPE DEPENDENTS QUARTERS, ONE T-SHAPED MESS GATE SECURITY BUILDING, ONE HEATING PLANT, NINE SUPPOSTORAGE BUILDINGS, ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE STORAGE BUNKER, AND CONSISTS OF ONE PROBABLE FOUR-STORY ADMINISTRATION BUT BARRACKS, ONE TWO-STORY BARRACKS, THREE SINGLE-STORY | |
| CONSISTS OF ONE PROBABLE FOUR-STORY ADMINISTRATION BUBARRACKS, ONE TWO-STORY BARRACKS, THREE SINGLE-STORY | BARRACKS. ULTISTORY SHALL, ONE PORT AND ONE |
| 21 SUPPORT AND STORAGE BUILDINGS, TWO EARTH-COVERED S BUILDINGS, ONE GATE SECURITY BUILDING, ONE C-SHAPED SINGLE-DEPTH APPROXIMATELY 34-BAY VEHICLE SHED WITH A BOTH ENDS, ONE L-SHAPED MAINTENANCE SUPPORT BUILDINGS MAINTENANCE SUPPORT BUILDINGS, ONE VEHICLE SERVICE RA PARADE GROUND, AND A SMALL TRAINING AREA ON THE WEST THE INSTALLATION. | BUILDING AN BARRACKS, STORAGE A SHOP ON TWO RACK, ONE |
| GROUND FORCE ORDER OF BATTLE: INSTALLATION 010 14 CARGO TRUCKS 4 PROB M-461 FIELD TRUC | |
| - INSTALLATION 040 | JCKS |



| - IPIR 11 KH-9 MISSION 1205 | SOVIET UNION AIR DEFENSE MISSILES |
|--|--|
| SIGNIFICANT RESULT | 'S |
| KIYEV SAM SITE B23-3 | 50-15-05N 030-10-30E |
| STATUS: OCCUPTED | |
| PHYSICAL DESCRIPTION: TWO OF THE NEW FOUR-RAIL SA-3 LAUNCH SITE. THE PROBABLE SIDE NET RADAR I WAS NOT OBSERVED. | HERS WERE IDENTIFIED AT THIS DENTIFIED IN 2 |
| MISSILE ORDER OF BATTLE: 2 FOUR-RAIL SA-3 LAUNCHERS 5 SA-3 | S MICCII E TONCOTOC |
| 6 SA-3 MISSILES | DIMISSIFF IKNOBIKA |
| ELECTRONIC ORDER OF BATTLE: | |
| 1 PROB LOW BLOW 1 SQUA 1 PROB FAN SONG B/C 14 ELE | AT EYE' ECTRONICS VANS |
| ASSOCIATED OBJECTS: | • |
| 3 VEHICLES/PIECES OF EQUIP | |
| | |
| MAGNITOGORSK SAM SITE B02-2 | 53-36-43N 059-06-03E |
| STATUS: OCCUPIED | |
| PHYSICAL DESCRIPTION: 10.5 NM NORTH OF MAGNITOGORSK. UPDATED DESCRIPTION. THIS SECURED S REVETTED LAUNCH POSITIONS, A REVETTE REVETTED MISSILE-HOLD POSITIONS, AND POSITION. | ED GUIDANCE AREA, THREE |
| IN ADDITION, THE SITE HAS A MISSILE CONSISTS OF A REVETTED MISSILE TRANSRECEIVING AND STORAGE BUILDING, AND CONCRETE BUNKER SERVED BY A NARROW F | SPORTER BUILDING, A MISSILE A WALL-SECURED ARCH-ROOFED |
| | |

| 101 | SECRET RUFF |
|--|--|
| - IPIR 11 KH-9 MISSION 1205 | SOVIET UNION AIR DEFENSE MISSILES |
| BUILDINGS. | A MESSHALL AND FOUR SUPPORT |
| MISSILE ORDER OF BATTLE | |
| 3 SA-2 MISSILES | 6 SA-2 LAUNCHERS |
| ELECTRONIC ORDER OF BAT | TLE: |
| 1 FAN SONG | 2 VANS |
| | · |
| MAGNITOGORSK SAM SUPPORT | FACILITY 53-20-31N 059-03-17E |
| STÀTUS: OPERATIONAL | |
| REMARKS: A SEPARATELY WALL-SECURITHE SAM SUPPORT FACILITY CONCRETE BUNKER SERVED | ED AREA IS ADJACENT TO THE SOUTH SIDE OF Y. THIS AREA CONTAINS AN ARCH-ROOFED BY A NARROW RAMP, A HARDSTAND, AND AN INISTRATION BUILDING AND A SUPPORT LED AREA WERE SEPARATED FROM THE BUNKER |
| | |

| | TOP SECRET RUE | F [*] | 06 |
|--|--|--|----|
| | | · | |
| - IPIR KH-9 MISSION 1205 | 11 | SOVIET UNION COMMO/ELEC/RADAR FACILITIES | |
| | SIGNIFICANT RESUL | TS | |
| ANGARSK RADCOM A AM | BC XMTR STA SW | 52-25-25N 103-40-25E | |
| STATUS: OPERATIONAL | - | | |
| REMARKS: FEED RACKS AND LIN | NES ARE BEING INST | ALLED TO THE CURTAIN ARRAYS. | |
| BELUSHYA GUBA RADCO | M A BC XMTR STA | 71-31-16N 052-21-55E | |
| STATUS: OPERATIONAL | | | |
| REMARKS: THE PRESENCE OF D | EEP SNOW PRECLUDED | A READOUT OF THE FACILITY. | |
| CHEKHOV COMD CTL FA | C/BNK/HARD | 55-09-54N 037-16-09E | |
| | | | |
| STATUS: OCCUPIED | | | |
| REMARKS: CONSTRUCTION WAS ORIGINAL OPERATIO EXTENSIVE CABLE TO | NS AREA, AND THE (RENCHING WAS ALSO ENTIFICATION OF A NG CENTER WHICH IS | NEW OPERATIONS AREA, THE OPERATIONS SUPPORT AREA. BEING DONE. THIS TRENCHING NEARBY SECURED PROBABLE SELATED TO THE COMMAND AND | |
| REMARKS: CONSTRUCTION WAS ORIGINAL OPERATION EXTENSIVE CABLE THAS LED TO THE ID TELEPHONE SWITCHI | NS AREA, AND THE C RENCHING WAS ALSO ENTIFICATION OF A NG CENTER WHICH IS VERAGE, IN | DERATIONS SUPPORT AREA. BEING DONE. THIS TRENCHING NEARBY SECURED PROBABLE | |
| REMARKS: CONSTRUCTION WAS ORIGINAL OPERATION EXTENSIVE CABLE TO THE ID TELEPHONE SWITCHI CONTROL FACILITY. SINCE THE LAST CONACTIVITY HAS BEEN AREA A MAY BE NEAN CHANGE OBSERVED W | NS AREA, AND THE C RENCHING WAS ALSO ENTIFICATION OF A NG CENTER WHICH IS VERAGE, IN NOTED. | DERATIONS SUPPORT AREA. BEING DONE. THIS TRENCHING NEARBY SECURED PROBABLE S RELATED TO THE COMMAND AND THE FOLLOWING RNALLY. THE ONLY MAJOR E BEEN PUT UP ON THE SIDES OF | |
| REMARKS: CONSTRUCTION WAS ORIGINAL OPERATION EXTENSIVE CABLE TO THE ID TELEPHONE SWITCHI CONTROL FACILITY. SINCE THE LAST CONACTIVITY HAS BEEN AREA A MAY BE NEACHANGE OBSERVED WITHE PROBABLE ENVI | NS AREA, AND THE C RENCHING WAS ALSO ENTIFICATION OF A NG CENTER WHICH IS VERAGE, IN NOTED. RLY COMPLETE EXTER AS THAT WALLS HAVE | PERATIONS SUPPORT AREA. BEING DONE. THIS TRENCHING NEARBY SECURED PROBABLE S RELATED TO THE COMMAND AND THE FOLLOWING RNALLY. THE ONLY MAJOR E BEEN PUT UP ON THE SIDES OF RE. | |

| Declassified in Part - Sanitized Copy Appro | oved for Release 2013/03/05 : CIA-RDP78T04752A00050001000 | |
|---|---|----------------------|
| | TOP SECRET RUFF | 25X1 25X1 25X1 |
| PIPIR 11 | SOVIET UNION COMMOZFLECZRADAR FACTLITIES | 25 X 1 |

INITIAL EXCAVATION HAD JUST BEGUN IN AREA E.

BUNKER 4 -- THE BUILDING WHICH WAS UNDER CONSTRUCTION IN THE OPERATIONS AREA ADJACENT TO BUNKER 4 IS EXTERNALLY COMPLETE. AN EXTENSION OF THE BUNKER 4 SERVICE ROAD SERVES THIS BUILDING AND EXTENDS BEYOND IT TO A LARGE? NEW, RECTANGULAR SECURED AREA.

BUNKER 2 -- AN EXTENSION OF THE SERVICE ROAD FOR BUNKER 2 LEADS TO A LARGE, TRAPEZOIDAL, SECURED AREA SW OF THE BUNKER. TWO SMALL BUNKERS ADJACENT TO BUNKER 2 WERE IDENTIFIED FOR THE FIRST TIME. THE BUNKER NEAREST THE SUPPORT AREA IS DESIGNATED BUNKER 6 AND THE OTHER BUNKER 7.

BUNKER 1 -- CLEARING AND EXCAVATING HAS CONTINUED IN THE VICINITY OF BUNKER 1 IN TWO SEPARATE AREAS, ONE NORTH AND THE OTHER SE OF THE BUNKER. EACH AREA IS SERVED BY AN EXTENSION OF THE BUNKER SERVICE ROAD. A NEW ROAD HAS BEEN CONSTRUCTED WHICH LINKS THE BUNKER AND THE MOTOR POOL AREA.

SUPPORT AREA -- FIVE BUILDINGS WERE UNDER CONSTRUCTION BY THE STEAMPLANT. ONE NEW BARRACKS AND A SUPPORT BUILDING WERE UNDER CONSTRUCTION IN THE HOUSING AREA.

A CABLE TRENCH WAS BEING DUG TOWARD THE FACILITY FROM AN AREA OF UNIDENTIFIED CONSTRUCTION AT STREMILOVO, APPROXIMATELY 4 NM WEST. THE STREMILOVO STRUCTURE IS CONNECTED TO THE RECENTLY DUG CABLE TRENCH WHICH LINKS MOSCOW ABM LAUNCH COMPLEX E-21 WITH CHEKHOV ABM/SPACE TRACKING RADAR SITE B.

NEAR THE COMMAND AND CONTROL FACILITY THE CABLE BRANCHES INTO TWO SECTIONS. ONE WILL ENTER THE FACILITY AND WILL PROBABLY TERMINATE AT THE STRUCTURE NEWLY CONSTRUCTED NEAR BUNKER 4. TWO TRENCHES EXTEND FROM THIS BUILDING TOWARD BUNKERS 2 AND 5. THE OTHER BRANCH OF THE TRENCH FROM STREMILOVO PASSES THE FACILITY ON THE SOUTHERN SIDE AT A POINT MIDWAY BETWEEN THE ACCESS ROAD TO THE FACILITY AND THE BYPASS ROAD AROUND THE EASTERN SIDE OF IT. THE TRENCH CONNECTS TO FOUR NEWLY IDENTIFIED PROBABLE TELEPHONE SWITCHING BUILDINGS. THESE BUILDINGS ARE CONNECTED TO THE FACILITY BY AT LEAST ONE PROBABLE CABLE TRENCH. AFTER LEAVING THE PROBABLE TELEPHONE SWITCHING CENTER. THE CABLE CROSSES UNDER THE BYPASS ROAD AND BRANCHES INTO TWO SECTIONS. ONE LEADS NORTH PARALLEL TO THE BYPASS ROAD AND THE OTHER TOWARD THE TOWN OF CHEKHOV.

25X1

| STATUS: UNDER CONSTRUCTION PHYSICAL DESCRIPTION: 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED PROBABLE OHD RECEIVER FACILITY CONSISTS OF AN OPERATIONS AREA UNDER CONSTRUCTION AND A CONSTRUCTION SUPPORT AREA. THE OPERATIONS AREA CONTAINS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION. FEET), TWO PARALLEL LINEAR EXCAVATIONS FOR A LARGE ANTENNA, TWO SHORTER PARALLEL EXCAVATIONS FOR A POSSIBLE SMALL ANTENNA, AN EXCAVATION FOR A BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 28 BARRACKS—TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MFSSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT | | TOP SECRET RUF | :F - - | |
|--|--|--|--|---|
| STATUS: UNKNOWN REMARKS: NO TROPOSCATTER FACILITY WAS OBSERVED IN THE SEARCH AREA. KIYEV PROB OHD RCVR FAC UCO STATUS: UNDER CONSTRUCTION PHYSICAL DESCRIPTION: 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED PROBABLE OHD RECEIVER FACILITY CONSISTS OF AN OPERATION AREA UNDER CONSTRUCTION AND A CONSTRUCTION SUPPORT AREA. THE OPERATIONS AREA CONTAINS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION, FEET), TWO PARALLEL LINEAR EXCAVATIONS FOR A LARGE ANTENNA. POSSIBLE SMALL ANTENNA, AN EXCAVATION FOR A BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 28 BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION • | | | | |
| REMARKS: NO TROPOSCATTER FACILITY WAS OBSERVED IN THE SEARCH AREA. KIYEV PROB OHD RCVR FAC UCO STATUS:UNDER CONSTRUCTION PHYSICAL DESCRIPTION: 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED PROBABLE OHD RECEIVER FACILITY CONSISTS OF AN OPERATIONS AREA UNDER CONSTRUCTION AND A CONSTRUCTION SUPPORT AREA. THE OPERATIONS AREA CONTAINS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION, FEET), TWO PARALLEL LINEAR EXCAVATIONS FOR A LARGE ANTENNA, TWO SHORTER PARALLEL EXCAVATIONS FOR A POSSIBLE SMALL ANTENNA, BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPEI ADMINISTRATION BUILDING, 2B BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION | ERKEN TROPOSCATTER FAC | ILITY SEARCH | 61-44-30N | 125-22-30 |
| KIYEV PROB OHD RCVR FAC UCO STATUS: UNDER CONSTRUCTION PHYSICAL DESCRIPTION: 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED PROBABLE OHD RECEIVER FACILITY CONSISTS OF AN OPERATIONS AREA UNDER CONSTRUCTION AND A CONSTRUCTION SUPPORT AREA. THE OPERATIONS AREA CONTAINS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION, FEET), TWO PARALLEL LINEAR EXCAVATIONS FOR A LARGE ANTENNA, POSSIBLE SMALL ANTENNA, AN EXCAVATION FOR A BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 2B BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION | , | | | |
| PHYSICAL DESCRIPTION: 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED PROBABLE OHD RECEIVER FACILITY CONSISTS OF AN OPERATIONS AREA UNDER CONSTRUCTION AND A CONSTRUCTION SUPPORT AREA. THE OPERATIONS AREA CONTAINS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION. FEET), TWO PARALLEL LINEAR EXCAVATIONS FOR A LARGE ANTENNA, POSSIBLE SMALL ANTENNA, AN EXCAVATION FOR A BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 28 BARRACKS—TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION | REMARKS: NO TROPOSCATTER FACI | LITY WAS OBSER | ED IN THE SEARCH | AREA. |
| PHYSICAL DESCRIPTION: 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED PROBABLE OHD RECEIVER FACILITY CONSISTS OF AN OPERATIONS AREA UNDER CONSTRUCTION AND A CONSTRUCTION SUPPORT AREA. THE OPERATIONS AREA CONTAINS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION. FEET), TWO PARALLEL LINEAR EXCAVATIONS FOR A LARGE ANTENNA, POSSIBLE SMALL ANTENNA, AN EXCAVATION FOR A BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 28 BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION • | KIYEV PROB OHD RCVR FA | ic uco | 51-18-45 | 1 030-03-40 |
| PHYSICAL DESCRIPTION: 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED PROBABLE OHD RECEIVER FACILITY CONSISTS OF AN OPERATIONS AREA UNDER CONSTRUCTION AND A CONSTRUCTION SUPPORT AREA. THE OPERATIONS AREA CONTAINS A PROBABLE CONTROL BUILDING UNDER CONSTRUCTION. FEET), TWO PARALLEL LINEAR EXCAVATIONS FOR A LARGE ANTENNA. POSSIBLE SMALL ANTENNA. AN EXCAVATION FOR A BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 28 BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION • | STÁTÚS:UNDÉR CONSTRÚ | ICTION | : | |
| AN EXCAVATION FOR A BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 28 BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION • | 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED | PROBABLE OHD | RECEIVER FACILITY | CONSISTS |
| BUILDING BEHIND THE CONTROL BUILDING, A LARGE PARTIALLY ASSEMBLED CONSTRUCTION CRANE WITH EXCAVATIONS FOR TRACKS, A CLEARING FOR A PROBABLE ELECTRIC POWER SUBSTATION WITH POWERLINES ENTERING FROM THE SE, AND ADDITIONAL CLEARINGS FOR SUPPORT BUILDINGS. THE MAIN SUPPORT AREA CONTAINS AN L-SHAPE ADMINISTRATION BUILDING, 28 BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION | 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED AN OPERATIONS AREA U SUPPORT AREA. THE O BUILDING UNDER CONST | PROBABLE OHD UNDER CONSTRUCT PERATIONS AREA RUCTION | ION AND A CONSTRUC CONTAINS A PROBAB | SLE CONTRO |
| ADMINISTRATION BUILDING, 28 BARRACKS-TYPE BUILDINGS, SIX PROBABLE DEPENDENTS QUARTERS UNDER CONSTRUCTION, ONE T-SHAPED MESSHALL UNDER CONSTRUCTION, APPROXIMATELY 20 SUPPORT BUILDINGS, AND THREE VEHICLE PARKING/EQUIPMENT STORAGE AREAS. THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION | 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED AN OPERATIONS AREA U SUPPORT AREA. THE O BUILDING UNDER CONST FEET), TWO PARALLEL | PROBABLE OHD UNDER CONSTRUCT OPERATIONS AREA RUCTION. LINEAR EXCAVAT | ION AND A CONSTRUCT CONTAINS A PROBABILIONS FOR A LARGE ALLEL EXCAVATIONS | TION SLE CONTROL ANTENNA! FOR A |
| THE PROBABLE AZIMUTH FOR THIS FACILITY IS THIS FACILITY IS THIS FACILITY IS APPROXIMATELY 31 NM SW OF THE KIYEV PROBABLE OHD TRANSMITTER FACILITY UNDER CONSTRUCTION | 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED AN OPERATIONS AREA U SUPPORT AREA. THE O BUILDING UNDER CONST FEET), TWO PARALLEL , T POSSIBLE SMALL ANTEN BUILDING BEHIND THE ASSEMBLED CONSTRUCTI CLEARING FOR A PROBA POWERLINES ENTERING SUPPORT BUILDINGS. | PROBABLE OHD UNDER CONSTRUCT PERATIONS AREA RUCTION, LINEAR EXCAVAT WO SHORTER PAR INA, CONTROL BUILDI ON CRANE WITH BLE ELECTRIC P FROM THE SE, A THE MAIN SUPPO | ION AND A CONSTRUCT CONTAINS A PROBABILIONS FOR A LARGE ALLEL EXCAVATION FOR A LARGE PARTION FOR THE ALLEL EXCAVATIONS FOR THE ALLEL EXCAVATIONS FOR THE ALLEL EXCAVATION WITH ALLEL EXCAVATION WITH ALLEL EXCAVATION WITH ALLEL EXCAVATION WITH ALLE ALLE ALLE ALLE ALLE ALLE ALLE ALL | FOR A ALLY RACKS, A ATHERINGS FOR AN L-SHAPE |
| | 55 NM NNW OF KIYEV. THE NEWLY IDENTIFIED AN OPERATIONS AREA USUPPORT AREA. THE OBUILDING UNDER CONST FEET), TWO PARALLEL POSSIBLE SMALL ANTEN BUILDING BEHIND THE ASSEMBLED CONSTRUCTI CLEARING FOR A PROBAPOWERLINES ENTERING SUPPORT BUILDINGS. ADMINISTRATION BUILD PROBABLE DEPENDENTS MESSHALL UNDER CONST | PROBABLE OHD INDER CONSTRUCT PERATIONS AREA RUCTION, LINEAR EXCAVAT WO SHORTER PAR INA, CONTROL BUILDI ON CRANE WITH ABLE ELECTRIC P FROM THE SE, A THE MAIN SUPPO ING, 28 BARRAC QUARTERS UNDER IRUCTION, APPRO | ION AND A CONSTRUCTION AND A CONTAINS A PROBABLIONS FOR A LARGE AND EXCAVATION FOR THE CONTAINS AND ADDITIONAL CLEART AREA CONTAINS AND ADDITIONAL CONSTRUCTIONAL CONSTRUCTIONAL CONTAINS AND ADDITIONAL CONTRUCTIONAL CONTRUCTI | FOR A ANTENNA FOR A ANLY ARINGS FOR AN L-SHAPE SIX T-SHAPED RT |
| | THE NEWLY IDENTIFIED AN OPERATIONS AREA USUPPORT AREA. THE OBUILDING UNDER CONSTFEET). TWO PARALLEL POSSIBLE SMALL ANTEN BUILDING BEHIND THE ASSEMBLED CONSTRUCTICLEARING FOR A PROBAPOWERLINES ENTERING SUPPORT BUILDINGS. ADMINISTRATION BUILD PROBABLE DEPENDENTS MESSHALL UNDER CONSTBUILDINGS, AND THREE THE PROBABLE AZIMUTH FACILITY IS APPROXIMES. | PROBABLE OHD INDER CONSTRUCT INDER CONSTRUCT INDER CONSTRUCT LINEAR EXCAVAT WO SHORTER PAR INA, CONTROL BUILDI ON CRANE WITH BLE ELECTRIC P FROM THE SE, A THE MAIN SUPPO ING, 28 BARRAC QUARTERS UNDER IRUCTION, APPRO ING VEHICLE PARKI H FOR THIS FACI MATELY 31 NM SW | ION AND A CONSTRUCT CONTAINS A PROBABLIONS FOR A LARGE ALLEL EXCAVATIONS AN EXCAVATION FOR A LARGE PARTION OF THE CONTAINS AREA | FOR A ANTENNA, FOR A AND ANTENNA, FOR A AND AND AND AND AND AND AND A |
| | THE NEWLY IDENTIFIED AN OPERATIONS AREA USUPPORT AREA. THE OBUILDING UNDER CONSTFEET), TWO PARALLEL POSSIBLE SMALL ANTEN BUILDING BEHIND THE ASSEMBLED CONSTRUCTICLEARING FOR A PROBAPOWERLINES ENTERING SUPPORT BUILDINGS. ADMINISTRATION BUILDINGS. ADMINISTRATION BUILDINGS. MESSHALL UNDER CONSTBUILDINGS. AND THREE THE PROBABLE AZIMUTH FACILITY IS APPROXIMENTED TRANSMITTER FACILITY | PROBABLE OHD INDER CONSTRUCT PERATIONS AREA RUCTION, LINEAR EXCAVAT WO SHORTER PAR INA, CONTROL BUILDI ON CRANE WITH ABLE ELECTRIC P FROM THE SE, A THE MAIN SUPPO ING, 28 BARRAC QUARTERS UNDER RUCTION, APPRO VEHICLE PARKI H FOR THIS FACI MATELY 31 NM SW Y UNDER CONSTRU | ION AND A CONSTRUCTION AND A CONTAINS A PROBABILIONS FOR A LARGE ALLEL EXCAVATIONS AN EXCAVATION FOR THE CONTAINS AND ADDITIONAL CLEAR CONTAINS AND ADDITIONAL CLEAR AREA CONTAINS AND ADDITIONAL CONSTRUCTION ONE CONTAINS AND ADDITIONAL CLEAR AND ADDITIONAL CONTAINS AND ADDITIONAL CLEAR AND ADDITIONAL CONTAINS AND ADDITIONAL CLEAR AND ADDITIONA | FOR A ANTENNA, FOR A ALLY RACKS, A ITH ARINGS FOR AN L-SHAPE SIX T-SHAPED RT AGE AREAS. THIS BABLE OHD |

75

| | TOP SECRET RUFF | <u> </u> | 25. 25. |
|---|---|--|-----------------|
| - IPIR 11 KH-9 MISSION 1205 | | SOVIET UNIC COMMO/ELEC/RADAR FACILITIE | |
| MAP SOURCE REFERENCE 200-0233-3 | : | | |
| | | | 25 |
| KRYMSK TROPO À RADCOM | STA | ии_55±и5N 037−54+30 | DE * 25. |
| STATUS: OCCUPIED | | | |
| PARTITEY CONCICTS OF | K. TROPOSCATTER AN TWO PAIRS OF TWO HORIZONTAL DIPOL | ND RADIO COMMUNICATIONS VIN DISH ANTENNAS, FOUR FOI LES, A CONTROL BUILDING, A | RK ND |
| TGT DIAM 457 M (1 | (500 FT) . ELEV | 122 M (400 FT). | |
| ELECTRONIC ORDER OF | BATTLE: | | |
| 2 PAIRS TWIN DISH 4 FORK REST | 4 HOR | IZONTAL DIPOLES | |
| GROUND FORCE ORDER (| - + | | |
| 9 CARGO/VAN TRUCKS 5 PROB CARGO/VAN TR | | ICLES/PIECES OF EQUIP | |
| | | | 25. |
| MAP SOURCE REFERENCE | E: | | |
| 200-0249-17 | | · · · · · · · · · · · · · · · · · · · | 25 |
| 200-0249-17 | · | | |
| KRYUKOVO RADCOM XMTR | STA NW | 56-01-01N 037-04-4 | |
| | STA NW | 56-01-01N 037-04-4 | 25. |

| ed in Part - Sanitiz | | | | RELEASABLE | |
|--|---|--|---|--|---|
| KH-9 MISSION | - IPIR 11 1205 | | СОММОХ | SOVI ELEC/RADAR FA | ET UNION CILITIES |
| | | | · | | |
| OLENEVKA AW | RADAR SITE | | | 45-20-50N 03 | 2-31-20E |
| STATUS: OCC | UPÏED | | | | |
| 1.8 NM SOU UPDATED DE TWO SELF-S FOUTPMENT | UPPORTING L Storage She Ible Equipm | VKA. THE SITE CO ATTICE PROBA LTERS IN EXC | AVATIONS, | SEVEN RADAR TOWERS, TWO A LARGE EXCA AND FIVE EQUI | VATION |
| THIS WAS T | HE FIRST ID | ENTIFICATION | OF THE N | EW-TYPE HEIGH | ITFINDER |
| -, | ORDER OF B | BATTLE: | | • | |
| 1 TALL KIN TRANSPOR 1 BAR LOCK 2 BACK NET 2 SIDE NET 1 HEIGHTFI | TABLE) | 25 6 \ 2 \ | PROB NEW-T HEIGHTFIND VAN TRAIL VAN TRUCKS VEHICLES/P | ER ERS | ι P |
| | | | | | |
| SERPUKHOV RA | DIOASTRONON | Y FACILITY | | 54-49-40N 0 | 37-37-30E |
| STATUS: OPE | RATIONAL | | | | |
| 10 NM SE OUPDATED DE CROSSARM A RADIOTELES CONSISTS OF APPROXIMAT CONSISTS OF THE SEPARA | COPE, AND A F AN EAST-V ELY 20 METE F AN ARRAY ARGE ARRAY | THE FACILI 22-METER (72- A SUPPORT ARE WEST ARRAY OF ERS (65 FEET OF 37 STEEL IS NEAR THE | -FOOT) STE EA. THE C = 37 STEEL) HIGH. T POSTS. T INTERSECT SCOPE AREA | A (MILLS CREERABLE DISHEROSSARM ANTELEMENTH-SOUTHE CONTROL BETON OF THE TOUTH OUTH OF THE TOUTH OF THE TOUTH OUTH OUTH OUTH OUTH OUTH OUTH OUT | NNA H TH ARRAY JILDING NO LEGS. L-SHAPED |
| COMINOR DO | TENTING WIND | - I MO LO I I I EIV . EV | | | |

TOP SECRET RUFF

| | | ÙFF | · | |
|--|--------------|--------------------------|------------------------|---------------------------|
| - IPIR 11 H-9 MISSION 1205 | | COMMOZE | | OVIET UNION FACILITIES |
| AREA CONTAINS 16 BUIL | DINGS. | | | |
| | | | | |
| ALLINN HE DE FAC FIX 2 | 4 | , | 59-19-10N | 024-55-00E |
| STATUS: UNDER CONSTRUC | TION | | · . | |
| PHYSICAL DESCRIPTION: 8.7 NM SE OF TALLINN. THE NEWLY IDENTIFIED ANTENNA UNDER CONSTRU CONSISTING OF THREE B | HE DE FACILI | TY CONSIST PROBABLE S | S OF A FI UPPORT FA | X-24 CILITY |
| TGT DIAM 183 M (60 | O FT). ELEV | 61 M (| 200 FT). | |
| | | | | |
| MAP SOURCE REFERENCE: 200-0153-2 | | | | |
| | | | | |
| VATUTINKI MIL RADCOM RC | VR COMPLEX | | 55-29-33N | 037-21-12 |
| STATUS: UNDER CONSTRUC | TION | | , | |
| | | | | RNALLY |

| | TOP SECRET RUFF | |
|---------------------------|--------------------------|----------------------|
| - IF KH-9 MISSION 1205 | PIR 11 CON | SOVIET UNION |
| | OTHER RESULTS-NO APPAREN | NT CHANGE |
| BELUSHYA GUBA ADE | F RADREL A RADCOM STA | 71-32-23N 052-22-24E |
| STATUS: OPERATIO | NAL | |
| | | |
| BELUSHYA GUBA RAD | REL A RADCOM STA N | 71-35-02N 052-20-28E |
| STATUS: OPERATIO | NAL | |
| | | |
| BRATSK HE RADCOM | STA XMTR | 56-16-10N 101-30-40E |
| STATUS: OPERATIO | NAL | |
| | | |
| CHERNOYE NATL AD | HQ COMD CTL FAC/HARD | 55-46-14N 038-02-05E |
| STATUS: OCCUPIED |)· | |
| | · | |
| GOLITSYNO RADCOM | RCVR STA | 55-35-50N 037-02-15E |
| • |). | |

| - IPIR 11 H-9 MISSION 1205 | SOVIET UNION COMMO/ELEC/RADAR FACILITIES |
|---|---|
| SOLITSYNO RADCOM XMTR STA | 55-34-15N 037-00-39E |
| STATUS: COMPLETE | |
| RKUTSK HF/DF FAC THICK EIGHT | 52-23-30N 104-21-00E |
| STATUS: OPERATIONAL | |
| IRKUTSK COMSAT STA NNE | 52-23-40N 104-22-25E |
| STATUS: OPERATIONAL | · · · · · · · · · · · · · · · · · · · |
| IRKUTSK RADCOM STATION SW | 52-15-58N 104-16-02E |
| STATUS: OPERATIONAL ELECTRONIC ORDER OF BATTLE: | |
| KHATANGA HEN HOUSE SEADCH | 71-58-//N 102-28-//E |
| STATUS: UNKNOWN | |
| | |

80

| | TOP SECRET RUFF | |
|-----------------------|---------------------|---|
| | | |
| KH-9 MISSION 1205 | PIR 11 5 | SOVIET UNIO COMMO/ELEC/RADAR FACILITIE |
| KIROVSK VLF RADC | DM XMTR STA | 67-37-11N 033-47-16 |
| STATUS: OPERATION | | |
| KIYEV RADCOM A A | M RC XMTR STA | 50-29-12N 030-40-2 |
| STATUS: OCCUPIE | D` | · |
| KRASNOYARSK PROB | SPACE TRACKING FAC | 56-03-40N 092-52-30 |
| STATUS: OPERATI | ONAL | |
| KUDA DE FACILITY | KRUG | 52-34-56N 104-32-0 |
| STATUS: OPERATI | ONAL. | |
| LENINGRAD U/I CC | RCVR/FAC/BNK/HD | 59-46-34N 030-13-0 |
| STATUS: OCCUPTE | Ď. | |
| TO SHIP TO MEET TEADY | RADCOM XMTR COMPLEX | 56-05-00N 037-05-2 |
| LOZHKI MILITAKI | | |
| STATUS: OCCUPIE | CD' | |

| ed in Part - Sanitized Copy Approved for Release 2013/03/0 | |
|--|---------------------------------------|
| | |
| - IPIR 11 KH-9 MISSION 1205 CON | SOVIET UNION |
| · | , |
| MONINO RADCOM RCVR STAZHARD | 55-50-04N 038-11-18E |
| STATUS: OCCUPIED | · · · · · · · · · · · · · · · · · · · |
| | 55 07-500 036-40-565 |
| NARO-FOMINSK U/I CC FAC/BNK/HD | 55=27=54N U36=48=56E |
| STATUS: OCCUPIED | |
| NIKOLAYEV OHD RCVR UZC | 47-03-10N 032-12-00E |
| STATUS: OPERATIONAL | |
| NIKOLAYEV OHD XMTR U/C | 46-49-03N 032-12-50E |
| STATUS: UNDER CONSTRUCTION | |
| STATOS, OTIOETE CONTROLLED | |
| ODESSA DE FACILITY KRUG 1 | 46-26-59N 030-29-56E |
| STATUS: COMPLETE | |
| ODECCA DE EACTI TTY KRIIC O | 46-31-50N 030-33-40E |
| ODESSA DE FACILITY KRUG 2 | |
| STATUS: COMPLETE | |
| | |

| | proved for Release 2013/03/05 : CIA-RDP78T04 | |
|---|--|--------------|
| | | SOVIET UNION |
| - IPIR 1 KH-9 MISSION 1205 | COMMO/ELEC/RADA | |
| PIRSAGAT TROPO A RADO | COM STA 39-54-25 | N 049-24-50E |
| STATUS: OCCUPIED | | |
| | | |
| PODOLSK DF FACILITY | (RUG 55-27-45 | N 037-21-40E |
| STATUS: OPERATIONAL | | |
| SERPUKHOV PR GS RADC | OM ROVE STAZBNKZHD 54-56-00 | N 037-34-10E |
| | | |
| STATUS: OCCUPTED | · | *** |
| STATUS: OCCUPIED SEVEROMORSK RADCOM A | TROPO STA SE 68-59-30 | N 033-37-30E |
| | | N 033-37-30E |
| SEVEROMORSK RADCOM A | | N 033-37-30E |
| SEVEROMORSK RADCOM A STATUS: OPERATIONAL | | · |
| SEVEROMORSK RADCOM A STATUS: OPERATIONAL TIKSI DF FACILITY KR STATUS: COMPLETE | UG 71-38-58 | N 128-39-45E |
| SEVEROMORSK RADCOM A STATUS: OPERATIONAL TIKSI DF FACILITY KR | UG 71-38-58 | · |
| SEVEROMORSK RADCOM A STATUS: OPERATIONAL TIKSI DF FACILITY KR STATUS: COMPLETE YEMELYANOVO RADREL S | UG 71-38-58 | N 128-39-45E |



| | | 25 |
|--|------------------|-------------------|
| - IPIR 11 KH-9 MISSION 1205 | AIR BA | SOVIET UNION 25 |
| SIGN | IFICANT RESULTS | |
| BARANIKHA AIRFIELD | 68-29-1 | 5N 168-15-00E |
| STATUS: OPERATIONAL | | · |
| NONE DISCERNIBLE | | |
| NONE DISSERVIZIBLE | | 25 |
| BILIBINO AIRFIELD | 68=02=# | 166-24-00E |
| AIR ORDER OF BATTLE: 6 COLT 1 HOOK | 6 HOUND | |
| | | 25 |
| BUREVESTNIK AIRFIELD | 44-55-0 | 06N 147-38-03E 25 |
| STATUS: OPERATIONAL | | • |
| AIR ORDER OF BATTLE: 24 FRESCO 3 MIDGET 2 CRATE | 2 CAB 1 HOUND | |
| | | 25 |
| GALENKI AIRFIELD NORTHE | AST 44-05-5 | 51N 131-48-45E |
| STATUS: OPERATIONAL | · | |

TOP SECRET RUFF

| | | | TOP | SECRET I | RUFF | æ• <u></u> | | 000500010006 |
|---------------------|----------------------------|----------------------------------|----------------|--------------------------------|---------------------------------|---|---------------------------------|--------------------|
| KH-9 M | ISSION | - IPIR 1205 | 11 | | • | AÌR | SOVIE BASE FAC | T UNION ILITIES |
| AIR | ORDER (| OF BATTL | E: | | | | | |
| 8 FI 7 MI | SHBED DGET | | | 2 (| CLOD | | | |
| | | | | | | | | |
| IULTIN | AIRFI | ELD | | | | 67 <u>-5</u> U | <u>-</u> 40Ν΄ 1 ^{'7} έ | 38-50W |
| STAT | US:NOT | OPERATI | ONAL | | | | | |
| REMA THE | RKS: AIRFIE | LD WAS C | ÖMPLETE | LY SNOW | COVERE |) • | | |
| | | OF BATTL | | - | | | | |
| NO | NE PRE | SENT | | | | | | |
| | | | | | * . | | | |
| KALINI | N ÄIRF | IELD | | | | 56-49 | -32N 035 | 5-45-38E |
| STAT | US: OPE | RATIONAL | | | | | | |
| 5 NM UPDA | WEST | | IIN. N. THE | E AIRFIE | | IŠTS OF T S• | HE FOLLO | DWING |
| RUNW ENE/ | AYS WSW SE | THE AIR RVICEABL | FIELD H | HAS A 2. | 499- X Way and | 79-M (8,2 A PARALL | 00- X 26 | SO-FT) RUNWAY. |
| TWO PARA MAIN | END-CO LLEL T TENANC | NNECTING AXIWAY A E APRONS | LINKS | ONE CR P TAXIWA ARDSTAND | OSSOVER Y, THREI S, THREI | WAY, ONE LINK WHI E PARKING E REVETTE RING-IN E | CH CONNE APRONS | CTS THE |
| REFE | RENCE | POINT (F | RP) 1 | THE CENT | ER OF TI | HE MAIN F | UNWAY. | |
| | | | | | | ILDING/CO | | |

TOP SECRET RUFF

| led iii i ait - Oaiiii2ed Copy A | Top SECRET RUF | 3/03/05 : CIA-RDP78T04752A00050001 | |
|---|--|--|-------------|
| IPIR KH-9 MISSION 1205 | 11 | SOVIET UNION AIR BASE FACILITIES | |
| FACILITIES CONSIST | T OF FIVE ADMINIST | IES NNW OF THE RP. RATION BUILDINGS, TEN ROXIMATELY 40 OTHER | |
| SECURED AND CONTAIN AND CHECKOUT BUILD | INS A T-SHAPED DRI Ding, a rectangula Cout Building, Two | IS 1 NM NW OF THE RP. IT IS VE-THROUGH INITIAL ASSEMBLY OF DRIVE-THROUGH FINAL OFUELING APRONS, AND A | 5 |
| BIPROPELLANT FACIL OF THE RP AND CONS STORAGE BUILDING, | SISTS OF A DOUBLE | PELLANT FACILITY IS 1.2 NM NO LOOP ROAD, AN OXIDIZER BUILDINGS. | E `. |
| AMMUNITION FACILITY NM WEST OF THE RP | TIES AN AMMUNIT | TION STORAGE FACILITY IS 2.3 AND CONTAINS 24 STORAGE | |
| | | | 25 |
| (5,400 FT) NW OF RP. THEY CONTAIN ROADS, RAMPS, AND | THE RP AND ONE 1.4 ABOVE AND BELOW O SUPPORT BUILDINGS | | |
| NAVIGATION AIDS | | CA. ILS. A HAY SERIES RADAR. | |
| RMK TWENTY-SIX WERE PRESENT IN J | | ENT. THIS IS 30 FEWER THAN | |
| AIR ORDER OF BATTI | LE: | | |
| 26 BADGER 2 CAT/CUB | 5 CAE 2 COL | | |
| Z CAT/COB | | | |
| ASSOCIATED OBJECTS | s: | | |

| | | | | | | | | 2 |
|----------|--------------------|----------------|----------|--------------|------|----------------------|--------|----|
| KH=9 | MISSION | - IPIR 1205 | 11 | | AIR | SOVIET BASE FACIL | A 4 | 2 |
| | | | | | | | | 2 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | , | | | | 00 105 | |
| KEPE | RVEYEM A | IRFIELD | | | 6/#5 | 0-30N 166- | 09-105 | 2 |
| | ATUS: OPE | RATIONA | L | | | | | |
| RE AL | MARKS: L CONSTR | UCTION | APPEARED | TO BE COMPLE | ETE. | | | |
| AI | R ORDER | OF BATT | LE: | | | | | ; |
| 1 | CAT | | | 1 COKE | | | | 2: |
| | | | | | | | | ∠: |
| MOGO | CHA HELI | PORT | | | 53-4 | 4-25N 119- | 44-30E | 2 |
| | ATUS: OPE | RATIONA | L' | | | | | |
| ST | 11.00 | | | | | | | |

TOP SECRET RUFF

| | TOP SECRET RU | <u>FF</u> | |
|--|----------------------|--|--------------------------|
| - IPIF KH-9 MISSION 1205 | R 11 | | VIET UNION FACILITIES |
| AIR ORDER OF BATT | | iolino (4 Turko potone) | |
| 17 HOOK (2 W/O RC 36 HIP C (4 W/O F | | IQUND (1 W/O ROTORS) | · |
| | <u> </u> | | |
| PEVEK AIRFIELD | | 69-46-40N | 170-37-18E |
| STATUS: OPERATION | AL | | |
| AIR ORDER OF BAT | | ÍP`C" | |
| DISASSEMBLED) | 1 HO | | |
| | | | |
| PLESETSK/PLESTSY A | IRFIELD | 62-42-57N | 040-29-27E |
| STATUS: OPERATION | AL | · | |
| AIR ORDER OF BAT | | | |
| 2 PROB CAT/CUB 1 COKE 1 CRATE | 3 CA 3 CC 8 PR | the state of the s | |
| | · | | |
| SOPOCHNYY AIRFIELD | SOUTHWEST | 45-14-57N | 148-18-53E |
| STATUS: NOT OPERA | TIONAL | | |
| REMARKS: | NGER APPEARS TO BE | E SERVICEABLE. | |
| THE RUNWAY NO LO | | | |
| AIR ORDER OF BAT | TLE: | | |

| | ECRET RUFF - |
|---|-------------------------------------|
| - IPIR 11 KH-9 MISSION 1205 | SOVIET UNION AIR BASE FACILITIES |
| UZIN/CHEPELEVKA AIRFIELD | 49-47-27N 030-26-29E |
| | |
| STATUS: OPERATIONAL | |
| 33 BEAR 6 CAT/CUB | 2 CAB 1 COLT |
| MISSILE ORDER OF BATTLE: AT THE AIRFIE 23 KANGAROO | LD |
| - IN ASM FACILI | TY 1 KANGAROO FUSELAGE |
| | |
| | |
| | |
| VANKAREM AIRFIELD | 67-50-30N 175-52-00W |
| VANKAREM AIRFIELD STATUS: NOT OPERATIONAL | 67-50-30N 175-52-00W |
| | |
| STATUS: NOT OPERATIONAL | |
| STATUS: NOT OPERATIONAL REMARKS: THE AIRFIELD WAS COMPLETEL | |

TOP SECRET RUFF

| Declassified in Part - Sanitized Copy Approved for Release 2013/ | . OEV1 |
|--|---------------------------|
| - IPIR 11 KH-9 MISSION 1205 | SOVIET UNION 25X1 |
| | 25X1 |
| VINNITSA AIRFIELD | 49-13-54N 028-33-16E 25X1 |
| STATUS: OPERATIONAL | |
| 48 COLT 4 AERO 2 CREEK 3 HEND | |
| | 25X1 |

| - IPIR H-9 MISSION 1205 | 11` | NAVAL BA | SOVIET UNION SE FACILITIES |
|---|---|---|-------------------------------|
| | SIGNIFICANT RES | ULTS | |
| ALININGRAD NAVAL M | ISSILE STORAGE | 54-49-5 | 7N 020-28-18E |
| STATUS: OPERATIONA | <u>. </u> | | |
| MISSILE ORDER OF | BATTLE: | | |
| 5 POSS MISSILE TR | ANSPORTERS | ₹. | |
| ASSOCIATED OBJECT | S: | | |
| 25 TRUCKS 1 PROB SS-N-9 MIS 32 PROB SS-N-3 MI CRATES | SILE CRATE C SSILE 25 | PROB SS-N-2 MISSI RATES POSS SA-N-1 MISSI ANISTERS | |
| , 01177120 | | * : | |
| | | | |
| IEPAJA NAVAL MISSI STATUS: OPERATIONA | | ITY 56-33-0 | 3N 021-00-11E |
| | <u> </u> | ITY 56-33-0 | 3N 021-00-11E |
| STATUS: OPERATIONA | <u> </u> | ITY 56-33-0 | 3N 021-00-11E |
| STATUS: OPERATIONA GROUND FORCE ORDE 2 PROB TRUCKS ASSOCIATED OBJECT | L R OF BATTLE: S: | | |
| STATUS: OPERATIONA GROUND FORCE ORDE 2 PROB TRUCKS | L R OF BATTLE: S: SSILE 20 | PROB SA-N-3 MISSI | |
| GROUND FORCE ORDE 2 PROB TRUCKS ASSOCIATED OBJECT 13 PROB SS-N-3 MI CRATES 8 PROB SS-N-2 MIS | L R OF BATTLE: S: SSILE 20 | PROB SA-N-3 MISSI ANISTERS | |
| STATUS: OPERATIONAL GROUND FORCE ORDE 2 PROB TRUCKS ASSOCIATED OBJECT 13 PROB SS-N-3 MI CRATES 8 PROB SS-N-2 MIS CRATES | L R OF BATTLE: S: SSILE 20 | PROB SA-N-3 MISSI ANISTERS | |
| STATUS: OPERATIONAL GROUND FORCE ORDE 2 PROB TRUCKS ASSOCIATED OBJECT 13 PROB SS-N-3 MI CRATES 8 PROB SS-N-2 MIS CRATES | R OF BATTLE: S: SSILE 20 SILE HER RESULTS-NO A | PROB SA-N-3 MISSI ANISTERS | |



| | TOP SECRET RUFF | |
|--|---|--|
| - IPIR 11 H-9 MISSION 1205 | | SOVIET UNION GROUND FORCE FACILITIES |
| Sï | GNIFICANT RESULTS | |
| ERDYANSK ARMY BKS NOV | OPETROVKA AL 1 | 46-51-07N 036-57-12E |
| STATUS: OCCUPIED | | |
| REMARKS: CONSTRUCTION CONTINU BARRACKS, AND CLASSR OBSERVED IN THE BIVO OBSERVED THROUGHOUT | ROOM AREA. APPROX Duac areas. Probab | IMATELY 200 TENTS WERE LE TRAINING ACTIVITY WAS |
| GROUND FORCE ORDER O | F BATTLE: | |
| 3 PROB BRDM-2 AIR DE MODIFIED 18 ZSU-23-4 17 POSS ZSU-23-4 5 PROB AA PIECES 1 POSS BTR-60PB 4 SA-2 LAUNCHERS | 4 TRACK 110 CAR Least 350 Veh | LONG TRACK RADARS LED VEHICLES LEGO/VAN TRUCKS (AT LICLES/PIECES OF LICLES/PIECES OF |
| | | |
| OTELNICH AMMO DEPOT E | SYSTRYAZ DA 1 | 58-20-50N 048-47-35E |
| STATUS: OCCUPIED | | |
| FOOTINGS FOR SIX NEW ADDITIONAL BUILDINGS | N BUILDINGS AND CL | EXPANDED TO THE NORTH. EARINGS FOR AT LEAST 26 TWO NEW SUPPORT BUILDINGS |
| WERE ALSO OBSERVED. | | |
| GROUND FORCE ORDER O | F BATTLE: | |

| | TAD CECRET RUE | |
|--|--------------------|---|
| - IPIR KH-9 MISSION 1205 | 11 | SOVIET UNION GROUND FORCE FACILITIES |
| NIZHNIY TAGIL WEAPO | NS TEST RANGE | 57-52-00N 060-29-40E |
| STATUS: OPERATIONA | L' | |
| REMARKS: | HE PAD IN THE INST | RUMENTATION R+D AREA A FARMER, AND A FRESCO WERE |
| APPEARED TO BE CO OBSERVED ON THE P | | A I HIMERY AND A COLOR |
| APPEARED TO BE CO | AD. | A I MILLION AND A PROPERTY OF THE PROPERTY OF |

| TOP SECRET RUFF | 25 25 |
|--|----------|
| - IPIR 11 SOVIET UNION KH-9 MISSION 1205 INDUSTRY | 25 |
| SIGNIFICANT RESULTS | |
| IRKUTSK NORTHWEST AFLD 52-22-04N 104-10-55E | 25 |
| STATUS: OPERATIONAL | |
| REMARKS: FOR AIRCRAFT COUNT SEE IRKUTSK AIRFRAME PLANT 39 (BE | 25 |
| | |
| NIZHNIY TAGIL ORD RSCH A DEV 57-51-28N 060-04-39E | 25 |
| STATUS: OCCUPTED | |
| GROUND FORCE ORDER OF BATTLE: | |
| 20 PROB PIECES OF EQUIPMENT | 25 |
| En no-oni 030-03-305 | 20 |
| SMOLENSK GM + AC COMP PLT 475 54-49-04N 032-02-34E | 25 |
| STATUS: OPERATIONAL | |
| ASSOCIATED OBJECTS: - AT THE PLANT 6 AS-6 SHIPPING CRATES 10 KENNEL/KELT CRATES | |
| AT THE TRANSSHIPMENT AREA 13 AS-6 SHIPPING CRATES (AT 4 KITCHEN SHIPPING CRATES LEAST 10 NET-COVERED) 16 BULLET-SHAPED OBJECTS 6 KENNEL/KELT CRATES (AT | |
| LEAST 1 MODIFIED) | |
| | 25 |

| | PIR 11 | SOVIET UNION |
|-------------------|----------------------|-----------------------------------|
| KH-9 MISSION 1205 | 5 | MISCELLANEOUS |
| | | • |
| | | |
| | OTHER RESULTS-NO APP | ARENT CHANGE |
| | OTHER RESULTS-NO APP | ARENT CHANGE |
| ZIMA U/I CONST AC | | ARENT CHANGE 53-59-50N 102-02-00E |
| ZIMA U/I CONST AC | | • • |

| Declassified in Part | - Sanitized Copy Approved | d for Release 2013/03/05 | CIA-RDP78T04752A0005000100 |)06-6 |
|----------------------|---------------------------|--------------------------|--------------------------------|-------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| ℽ | | | | |
| | | | | |
| U | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Ö | | | | |
| | | | | |
| 4 | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| | TÁB SECRET RÍJEF |
|-------------------------------|--|
| - IPIR 1 KH-9 MISSION 1205 | VIETNAM, NORTH GROUND FORCE FACILITIES |
| OTHE | R RESULTS-NO APPARENT CHANGE IN INSTAL N-46 19-48-10N 105-45-47E |
| STATUS: OCCUPIED | |
| NONE DISCERNIBLE | |
| | |
| | |
| | |
| · | |
| | |
| | |
| | |
| | 98 |

Declassified in Part - Sanitized Copy Approved for Release 2013/03/05 : CIA-RDP78T04752A000500010006-6



| | OP SECRET | RUFF | • | | | |
|--|----------------------|-------------|---------|---|--|---|
| H-9 MISSION 1205 | | | | | | |
| | INDEX T | O TARGETS | • | | | |
| | CHINA. | COMMUNIST | | | | |
| DEPLOY | ED STRATE | GIC SSM FAC | ILITIES | | | |
| NAME | | BE NO | COMIREX | TYPE | IPIR | PAGE |
| IEN-KENG-WANG POSS SSM SITE IEN-KENG-WANG POSS SSM SITE IEN-KENG-WANG POSS SSM SITE IEN-KENG-WANG POSS SSM SITE IEN-KENG-WANG PROB SSM SITE IEN-KENG-WANG PROB SSM SITE IEN-KENG-WANG SSM SITE 17 IEN-KENG-WANG SSM SITE 21 | 20 23 24 18 | | | SIG SIG SIG SIG SIG SIG SIG | 11 11 11 11 11 11 11 | 2 2 3 3 4 5 5 |
| | AIR DEFEN | SE MISSILE | 5 | | | |
| PEI-CHING SAM SITE D28-1 FAI-YUAN/SHOU-YANG SAM DEPOT | | | | NAC SIG | 11 11 | 7 |
| coi | MMO/ELEC/F | RADAR FACIL | TTIE'S | | | |
| -PA-HA-NA-ERH-CHI AW RADAR I HENG-KU SPACE TRACKING FACIL HIU-HO-SHIH RADAR FACILITY UN-MING ELECTRONICS FACILITY A-SA AW RADAR FACILITY U-SHAN POSS COMMO FAC ING-AN PROB ELCTN SITE IMIN AW RADAR SITE U-TAI PROB HF COMMO FAC UNG-HAO-CHI-TE AW RADAR SITE U-CHA AW RDR FAC | LITY Y | | | SIG NAC SIG SIG SIG SIG SIG SIG SIG | | 8 11 8 8 11 9 9 10 10 |

| TOP SE | CRET RUFF | • | | | |
|---|----------------|---------|------|----------|----------|
| (H=9 MISSION 1205 | | | | | |
| INE | DEX TO TARGETS | | | | |
| AIR | BASE FACILITIE | S | | | |
| NAME | BE NO | COMIREX | TYPE | ÍÞIR | PAGE |
| CHIAO-HO AIRFIELD | | | SIG | 11 | 12 |
| HIH-MI-CHIH AIRFIELD | | | SIG | 11 | 12 |
| CHI-LIN/ERH-TAI-TZU AIRFIELD | | | SIG | 11 | 12 |
| FU-JUNG TAO TARGET RANGE | | | SIG | 11 11 | 13 14 |
| SI-LIN-HAO-TE AIRFIELD | | | SIG | 11 | 14 |
| HSI-WA AIRFIELD | | | SIG | 11 | 14 |
| JIH-KO-TSE AIRFIELD EAST (AI-YUAN POSS AIR TRAINING SCHOOL | | | SIG | 11 | 15 |
| (UNG-KA AIRFIELD | | | SIG | 11 | 15 |
| PEI-CHING AIRFIELD CAPITAL | | | SIG | 11 | 16 |
| EI-CHING/HSI-CHIAO AIRFIELD | | | SIG | 11 | 16 |
| PEI-CHING/TUNG-HSIEN AIRFIELD | | | SIG | 11 | 17 |
| EI-TUN/YUN-NAN-I AIRFIELD | | | SIG | 11 | 18 |
| SHAN-SHAN AIRFIELD | | | SIG | 11 | 18 19 |
| VEI-FANG AIRFIELD | | | SIG | 11 | 19 |
| WU-CHAI AIRFIELD NORTH | | | SIG | 11 | 20 |
| WU-LU-MU-CHI AIRFIELD | | | SIG | 11 | 20 |
| NU-LU-MU-CHI AIRFIELD SOUTH | | | SIG | 11 | 21 |
| YUNG-NING AIRFIELD YUN-NAN-I AIRFIELD | | | SIG | 11 | 21 |
| NAVA | L BASE FACILIT | (ES | | | |
| | | | SIG | 11 | 22 |
| HAI-YANG TAO NAVAL BASE WEST | | | SIG | | 22 |
| HAI-YANG TAO NAVAL FACILITY EAST | r I | | SIG | = -, | 22 |
| HAI-YANG TAO NAVAL FACILITY NORTH Shang-hai naval base wu-sung | i | | SIG | | 23 |
| | | | | 11 | 23 |

2

Declassified in Part - Sanitized Copy Approved for Release 2013/03/05 : CIA-RDP78T04752A000500010006-6

TOP SECRET RUFF

| TOP SECR | ET RUFF | | | | | |
|--|--------------|---------|------------|----------|----------|---|
| 9 MISSION 1205 | | | | | | 2 |
| | TO TARGETS | | | | | |
| GROUND F | ORCE FACILIT | TES . | | | | |
| CHENG-TU M | ILITARY DIST | RICT | | | | |
| 1E · | BE NO | COMIREX | TYPE | IPIR | PAGE | |
| SA ARMY BARRACKS SOUTH THIP | | | SIG | | 27 | 2 |
| SA MILITARY DISTRICT BARRACKS AL | 4 | | SIG | 11 | 27 | |
| -SA MILITARY INSTALLATION N-CHIH ARMY BARRACKS AL 1 | | | SIG SIG | 11 11 | 28 29 | |
| -CHIH ARMY BARRACKS AL 2 | | | SIG | 11 | 30 | |
| IGAO ARMY BKS AL 1 | | | SIG | 11 | 31 | |
| J-MU-TSUNG ARMY BKS DPO + SPT AREA | | | SIG | 11 | 33 | |
| CHI-NAN M | ILITARY DIST | RICT | | | | |
| G-YIN ARMY BARRACKS AL 1 | | | SIG | 11 | 31 | 2 |
| J-PO ARMY BARRACKS AL2 | | | SIG | 11 | 34 | |
| N-CHOU HO ARTY DIV AND ARMY BKS AL | 2 | | SIG | 11 | 42 | |
| KUN-MING M | ILITARY DIST | RICT | | | | |
| J-TIEN ARMY BARRACKS AL 1 | | | SIG | 11 | 25 | 2 |
| TU ARMY BARRACKS SOUTH AL 1 | | | SIG | 11 | 30 | |
| I-HSI ARMY BARRACKS AL 2 | | | NAC | 11 | 43 35 | |
| -CHIA-CHUANG ARMY BKS AL 1 | | | SIG | 11 | 33 | |
| PEI-PING M | ILITARY DIST | RICT | | | | |
| ANG-HSIN-TIEN ARMY BKS AL 4 | | | SIG | 11 | 25 | 2 |
| IAO-I HQ ARTY DIV AND BKS AL 1 | | | SIG | 11 | 26 | |
| IAO-I UG STOR AREA | | | SIG | | 26 | |
| NG-SHIH ARTY DISPERSAL AREA | | | SIG SIG | 11 | 29 32 | |

| TOP | SECRET RUFF | | | | |
|--|-------------------|---------|--|----------------|--|
| KH-9 MISSION 1205 | NDEX TO TARGETS | | | | |
| NAME | BE NO | COMIREX | TYPE | IPIR | PAGE |
| TA-TUNG ARMY BKS AL 8 TA-TUNG ARMY BKS AL 9 TIEN-CHEN AAA DISPERSAL AREA | | | SIG SIG SIG | 11 11 11 | 32 33 33 |
| SHEN-Y | ANG MILITARY DIST | RICT | | | |
| LIN-HSI ARMY BKS AL 1 WU-MANG TAO CD SITE 2 | | | SIG | 11 | 30 42 |
| SINKIA | NG MILITARY DISTR | ICT | | | |
| A-LU-TU-PO BKS AREA KUNG-LIU ARMY BARRACKS NE AL 1 OMIN BARRACKS AND STORAGE AREA TA-HO-YEN TRANSSHIPMENT DEPOT TU-LU-FAN SUPPLY AREA LL 1 WU-LA-PAI POSSIBLE MILITARY INST WU-LU-MU-CHI ARMOR INSTLN AL 1 WU-LU-MU-CHI ARMOR INSTLN AL 2 WU-LU-MU-CHI ARMY BARRACKS WU-LU-MU-CHI ARMY BARRACKS AL 7 WU-LU-MU-CHI ARMY BARRACKS AL 7 WU-LU-MU-CHI ARMY BARRACKS SOUTH WU-LU-MU-CHI ARMY BKS AL 19 WU-LU-MU-CHI ARMY BKS AL 20 WU-LU-MU-CHI ARMY BKS AL 22 WU-LU-MU-CHI ARMY BKS AL 23 WU-LU-MU-CHI ARMY BKS AL 23 WU-LU-MU-CHI BARRACKS AREA WSW WU-LU-MU-CHI HQ HSIN CHIANG MIL WU-LU-MU-CHI MIL INSTALLATION | 1 AL 4 | | SIG SIG SIG SIG SIG SIG SIG SIG SIG SIG | | 25 27 31 32 35 35 36 36 37 37 38 39 39 40 |

Declassified in Part - Sanitized Copy Approved for Release 2013/03/05 : CIA-RDP78T04752A000500010006-6

TOP SECRET RUFF

Declassified in Part - Sanitized Copy Approved for Release 2013/03/05: CIA-RDP78T04752A000500010006-6 25X1 TOP SECRET RUFF 25X1 KH-9 MISSION 1205 INDEX TO TARGETS IPIR PAGE TYPE COMIREX BE NO NAME 25X1 41 SIG 11 WU-LU-MU-CHI PROB BARRACKS AREA 41 SIG 11 WU-LU-MU-CHI STORAGE AREA 2 43 NAC 11 YU-MIN BORDER OUTPOST NO 2 SIG 11 43 ZEKTA BARRACKS AND STORAGE AREA LOGISTICS 25X1 SIG 11 45 KUN-MING RR STA YDS A SHOPS N 45 SIG 11 SHUANG-CHENG-TZU WEAPONS POSITIONS INDUSTRY 25X1 SIG 11 46 AN-NING AMMO LOADING PLT SIG 46 11 CHAO-YUAN POSS MINING/STOR AREA 46 SIG 11 HA-ERH-PIN AIRFRAME PLT PING-FANG 122 47 I-HSIEN CHEM FTLZR PLT SIG 11 SIG 11 48 KUANG-CHI SHIPYARD 48 KUANG-FU-YING-TZU ORE PROC PLANT S SIG 11 49 SIG 11 KUN-MING ARMS PLANT 356 HAI-KOU 49 SIG 11 NAN-CHING RADAR PLANT 720 49 SIG 11 SHANG-HAI SHIPYARD CHIU-HSIN SIG 11 50 SHANG-HAI SHIPYARD CHUNG-HUA 50 SIG 11 TAI-YUAN AMMO LOADING PLANT NORTH SIG 11 51 TO-CHIA-CHUANG CHEM FTLZR PLT

| INDEX TO TARGETS CZECHOSLOVAKIA AIR BASE FACILITIES AME BE NO COMIREX TYPE IPIR PAGE RATISLAVA/IVANKA AIRFIELD SIG 11 52 NAC 11 53 GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 MENNE ARMY BARRACKS WEST ESENIK ARMY BKS KASARNY 001 SIG 11 54 SIG 11 54 SIG 11 54 SIG 11 54 SIG 11 55 SIG 11 55 SIG 11 54 SIG 11 55 SIG 11 54 SIG 11 55 SIG 11 56 | TOP | SECRET RUFF | _ | | | |
|---|-----------------------------------|------------------|---------|------|------|----------|
| AIR BASE FACILITIES AME BE NO COMIREX SIG 11 52 SIG 11 52 SIG 11 52 ABREH AIRFIELD GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 JUMENNE ARMY BARRACKS 2/3 JUMENNE ARMY BARRACKS WEST ESENIK ARMY BARRACKS WEST SIG 11 54 JUMENNE ARMY BARRACKS COLUMP SOLUTIONS RATISLAVA ARMY BARRACKS 2/3 JUMENNE ARMY BARRACKS SOLUTION SIG 11 54 JUMENNE ARMY BARRACKS FORTRESS 201 SIG 11 54 JUMENNE ARMY BARRACKS FORTRESS 201 SIG 11 54 JUMENNE ARMY BARRACKS FORTRESS 201 SIG 11 55 ROV ARMY BARRACKS TORCHOVA 1 ALACKY ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS TROCHOVA 1 ALACKY ARMY BARRACKS TORCHOVA 1 ALACKY ARMY BARRACKS DOZOBOROM 1 DOVE ZAMKY ARMY BARRACKS DUKELSKA 2 ERED ARMY BARRACKS DUKELSKA 2 ERED ARMY BARRACKS DUKELSKA 2 ERED ARMY BARRACKS STARE TUROVO ARMY BARRACKS NORTH SIG 11 56 SIG 11 56 | H-9 MISSION 1205 | | | | | |
| AIR BASE FACILITIES BE NO COMIREX TYPE IPIR PAGE RATISLAVA/IVANKA AIRFIELD SICE/BARCA AIRFIELD SICE/BARCA AIRFIELD SIG 11 52 SIG 11 54 SIG 11 55 SIG 11 56 | I | NDEX TO TARGETS | | | | |
| RATISLAVA/IVANKA AIRFIELD DISICE/BARCA AIRFIELD ALACKY AIRFIELD ABREH AIRFIELD GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 JIMENNE ARMY BARRACKS WEST ESENIK ARMY BKS KASARNY 001 DISICE AMMUNITION DUMP SOUTHWEST RINOV ARMY BARRACKS 201 DISICE ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS TROCNOVA 1 ALACKY TRAINING AREA 404 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BARRACKS DIZERO NAC 11 SB 11 | | CZECHOSLOVAKIA | | | | |
| RATISLAVA/IVANKA AIRFIELD SIG 11 52 SIG 11 52 ALACKY AIRFIELD ABREH AIRFIELD GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 MENNE ARMY BARRACKS 2/3 MENNE ARMY BARRACKS WEST ESENIK ARMY BKS KASARNY 001 SIG 11 54 DMARNO ARMY BARRACKS FORTRESS 201 SIG 11 55 DSICE AMMUNITION DUMP SOUTHWEST RNOV ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS TROCNOVA 1 ALACKY TRAINING AREA 404 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BARRACKS PODZOBOROM 1 OVE ZAMKY ARMY BARRACKS DUKELSKA 2 ERESOV ARMY BARRACKS DUKELSKA 2 ERECO ARMY BARRACKS STARE TUROVO ARMY BARRACKS NORTH SIG 11 58 NAC 11 58 NAC 11 58 SIG 11 56 NAC 11 58 SIG 11 56 | AI | R BASE FACILITIE | S | | | |
| SIG 11 52 ALACKY AIRFIELD GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 JMENNE ARMY BARRACKS WEST SIG 11 54 ESENIK ARMY BKS KASARNY 001 DMARNO ARMY BARRACKS FORTRESS 201 DOSICE AMMUNITION DUMP SOUTHWEST RIOV ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS TROCNOVA 1 ALACKY TRAINING AREA 404 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BARRACKS PODZOBOROM 1 OVE ZAMKY ARMY BKS 1 RESOV ARMY BARRACKS DUKELSKA 2 RESOV ARMY BARRACKS STARE TUROVO ARMY BARRACKS NORTH SIG 11 56 TUROVO ARMY BARRACKS NORTH | AME | BE NO | COMIREX | TYPE | IPIR | PAGE |
| GROUND FORCE FACILITIES GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 JMENNE ARMY BARRACKS WEST ESENIK ARMY BKS KASARNY 001 DMARNO ARMY BARRACKS FORTRESS 201 DOSICE AMMUNITION DUMP SOUTHWEST RNOV ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS TROCNOVA 1 ALACKY TRAINING AREA 404 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BARRACKS PODZOBOROM 1 OVE ZAMKY ARMY BKS 2 ITRA ARMY BARRACKS DUKELSKA 2 RESOV ARMY BARRACKS DUKELSKA 2 RESOV ARMY BARRACKS STARE TUROVO ARMY BARRACKS NORTH SIG 11 52 NAC 11 53 SIG 11 54 54 54 54 55 11 54 54 54 | RATISLAVA/IVANKA AIRFIELD | | | | | |
| GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 JMENNE ARMY BARRACKS WEST ESENIK ARMY BKS KASARNY 001 DMARNO ARMY BARRACKS FORTRESS 201 DSICE AMMUNITION DUMP SOUTHWEST RNOV ARMY BARRACKS 201 EVICE ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS TROCNOVA 1 ALACKY TRAINING AREA 404 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BKS 2 ITRAI ARMY BARRACKS PODZOBOROM 1 OVE ZAMKY ARMY BKS 1 RESOV ARMY BARRACKS DUKELSKA 2 ERED ARMY BARRACKS STARE TUROVO ARMY BARRACKS NORTH NAC 11 58 | OSICE/BARCA AIRFIELD | | | | | |
| GROUND FORCE FACILITIES RATISLAVA ARMY BARRACKS 2/3 UMENNE ARMY BARRACKS WEST ESENIK ARMY BKS KASARNY 001 DMARNO ARMY BARRACKS FORTRESS 201 DSICE AMMUNITION DUMP SOUTHWEST RNOV ARMY BARRACKS 201 EVICE ARMY BARRACKS MILAN HODZA 2 ALACKY ARMY BARRACKS TROCNOVA 1 ALACKY TRAINING AREA 404 ICHALOVCE ARMY BARRACKS 1 ICHALOVCE ARMY BARRACKS | ALACKY AIRFIELD ABREH AIRFIELD | | | | | |
| SIG 11 54 | GROU | ND FORCE FACILIT | IES | | | |
| SENIK ARMY BKS KASARNY 001 | RATISLAVA ARMY BARRACKS 2/3 | | | | | |
| SIG 11 55 | JMENNE ARMY BARRACKS WEST | | | | | |
| SSICE AMMUNITION DUMP SOUTHWEST SIG 11 57 | | | | | | |
| NOV ARMY BARRACKS 201 | MARNO ARMY BARRACKS FORTRESS 2 | 201 | | | | |
| VICE ARMY BARRACKS MILAN HODZA 2 NAC 11 57 LACKY ARMY BARRACKS TROCNOVA 1 NAC 11 58 LACKY TRAINING AREA 404 NAC 11 58 CHALOVCE ARMY BARRACKS 1 NAC 11 58 CHALOVCE ARMY BKS 2 SIG 11 55 TRA ARMY BARRACKS PODZOBOROM 1 SIG 11 56 VE ZAMKY ARMY BKS 1 NAC 11 58 ESOV ARMY BARRACKS DUKELSKA 2 NAC 11 59 RED ARMY BARRACKS STARE SIG 11 56 UROVO ARMY BARRACKS NORTH SIG 11 56 | | | | | | |
| LACKY ARMY BARRACKS TROCNOVA 1 LACKY TRAINING AREA 404 CHALOVCE ARMY BARRACKS 1 CHALOVCE ARMY BARRACKS 1 CHALOVCE ARMY BKS 2 TRAINING BARRACKS PODZOBOROM 1 VE ZAMKY ARMY BKS 1 ESOV ARMY BARRACKS DUKELSKA 2 RED ARMY BARRACKS STARE UROVO ARMY BARRACKS NORTH NAC 11 58 NAC 11 59 SIG 11 56 UROVO ARMY BARRACKS NORTH | | . 2 | | | | |
| LACKY TRAINING AREA 404 | | | | 1 | | 58 |
| CHALOVCE ARMY BARRACKS 1 CHALOVCE ARMY BKS 2 TRA ARMY BARRACKS PODZOBOROM 1 OVE ZAMKY ARMY BKS 1 RESOV ARMY BARRACKS DUKELSKA 2 RED ARMY BARRACKS STARE TUROVO ARMY BARRACKS NORTH NAC 11 58 NAC 11 59 SIG 11 56 SIG 11 56 | | | | NAC' | 11 | 58 |
| TRA ARMY BARRACKS PODZOBOROM 1 DVE ZAMKY ARMY BKS 1 RESOV ARMY BARRACKS DUKELSKA 2 RED ARMY BARRACKS STARE TUROVO ARMY BARRACKS NORTH SIG 11 56 SIG 11 56 SIG 11 56 | | | | | | |
| VE ZAMKY ARMY BKS 1 | CHALOVCE ARMY BKS 2 | | | | | |
| ESOV ARMY BARRACKS DUKELSKA 2 NAC 11 59 RED ARMY BARRACKS STARE SIG 11 56 UROVO ARMY BARRACKS NORTH SIG 11 56 | TRA ARMY BARRACKS PODZOBOROM J | L | | | | |
| RED ARMY BARRACKS STARE SIG 11 56 UROVO ARMY BARRACKS NORTH SIG 11 56 | | | | 1 | | |
| UROVO ARMY BARRACKS NORTH SIG 11 56 | | | | | | |
| | | | | | | |
| REBISOV ARMY BKS 001 SIG 11 57 | | | | SIG | | 56 57 |

| | TOP SECRET | RUFF' | | | | |
|----------------------------|-------------|------------|---------|------------|----------|----------|
| -9 MISSION 1205 | | | | | | |
| | INDEX TO | TARGETS | | | | |
| | LOGI | STICS | | | | |
| ME | | BE NO | COMIREX | TYPE | IPIR | PAGE |
| LKE KAPUSANY TRANSLOADING | YARD | | | SIG | 11 | 60 |
| | | | | | | |
| | UNITED ARA | | | | | |
| | INDU | STRY | | | | |
| QAHIRAH AIRFRAME PLT HELW | AN 36 | | | SIG | 11 | 61 |
| | in all to a | W | | | | |
| | | GARY | a | | | |
| CO | MMO/ELEC/RA | DAR FACIL | TIES | | | , |
| LGAR TROPO STA SGF | | | | NAC | 11 | 62 |
| | GROUND FORC | E FACILIT | ES | | | |
| TSAG ARMY BKS + TNG CENTER | H JANOS 1 | | | NAC | 11 | 63 |
| • | | | | | | |
| | IN | DIA | | | | |
| | AIR BASE | FACILITIES | - | | | |
| KANER/NAL AIRFIELD | | | | SIG SIG | 11 11 | 64 64 |
| ABUA AIRFIELD | | | | 216 | 11 | 04 |
| | | 7 | | | | |
| | TOP SECRET | <u></u> ^ | | | | |

| U.O. MICCION, IOOF | | | | | |
|---|-------------|---------|-------------------|----------------|----------------|
| H-9 MISSION 1205 INDEX | TO TARGETS | | | | |
| AME | BE NO | COMIREX | TYPE | IPIR | PAGE |
| HAKERI AIRFIELD DRAKHPUR AIRFIELD DDHPUR AIRFIELD | | | SIG SIG SIG | 11 11 11 | 64 65 65 |
| GROUND FO | RCE FACILIT | IES | | | |
| EROZEPORE MILITARY BARRACKS AREA SW ANPUR BARRACKS AREA WEST UCKNOW CANTONMENT AREA | | | SIG SIG | 11 11 11 | 66 66 |
| P | OLAND | | | | |
| GROUND FO | RCE FACILIT | IES | | | |
| JBLIN ARMY BARRACKS NORTHWEST 1 JBLIN BKS 005 | | | SIG | 11 | 68 69 |
| °R | OMANIA | | | | |
| GROUND FO | RCE FACILIT | IES | | | |
| ASI ARMY BKS/MTZ RIF DIV HQ 004/010 | | | SIG | 11 | 70 |

| | TOP SECRET | RUFF | • | | | |
|--|--|------------|---------|------------|----------|----------|
| H-9 MISSION 1205 | INDEX TO | TADGETS | | | | |
| | INDEX TO | IARGETS | | | | |
| | SOVIET | UNION | | · | | |
| | AIR DEFENS | E MISSILES | 5 | | | |
| IAME | | BE NO | COMTREX | TYPE | IPIR | PAGE |
| IYEV SAM SITE B23-3 | | | | SIG | 11 | 71 |
| AGNITOGORSK SAM SITE BO2- | -2 | | | SIG | 11 | 71 |
| AGNITOGORSK SAM SUPPORT F | FACILITY | | | SIG | 11 | 72 |
| | COMMO/ELEC/RA | DAR FACIL | TIES | | | |
| ANGARSK RADCOM A AM BC XM | TR STA SW | | | SIG | 11 | 73 |
| ELUSHYA GUBA ADEF RADREL | and the second s | | | NAC | 11 | 79 |
| ELUSHYA GUBA RADCOM A BC | | | | SIG | 11 | 73 70 |
| ELUSHYA GUBA RADREL A RAI | DOM STA N | | | NAC NAC | 11 | 79 79 |
| RATSK HE RADCOM STA XMTR | IAOD. | | | SIG | 11 | 73 |
| HEKHOV COMD CTL FAC/BNK/I HERNOYE NATL AD HQ COMD (| | | | NAC | 11 | 79 |
| RKEN TROPOSCATTER FACILI | | | | SIG | 11 | 75 |
| OLITSYNO RADCOM RCVR STA | | | | NAC | 11 | 79 |
| OLITSYNO RADCOM XMTR STA | | | | NAC | 11 | 80 |
| RKUTSK HE/DE FAC THICK | EIGHT | | | NAC | 11 | 80 80 |
| RKUTSK COMSAT STA NNE | | | | NAC NAC | 11 11 | 80 |
| RKUTSK RADCOM STATION SW | | | | NAC NAC | 11 | 80 |
| HATANGA HEN HOUSE SEARCH IROVSK VLF RADCOM XMTR S | ΤΔ | | | NAC | 11 | 81 |
| IYEV PROB OHD RCVR FAC U | 60 | | | SIG | 11 | 75 |
| IYEV RADCOM A AM BC XMTR | STA | | | NAC | 11 | 81 |
| RASNOYARSK PROB SPACE TR | | | | NAC | 11 | 81 |
| RYMSK TROPO A RADCOM STA | | | | SIG | 11 | 76 |
| RYUKOVO RADCOM XMTR STA | NW | | | SIG | 11 | 76 |
| CUDA DE FACILITY KRUG | | | | NAC | 11 | 81 81 |
| _ENINGRAD U/I CC RCVR/FAC | /BNK/HD | | | NAC | 11 | 81 |

| _ Declassified in Part - Sanitized Copy Approved for Rel | | | 52, 10000 | | |
|--|-----------|---------|--|--|--|
| KH-9 MISSION 1205 | O TARGETS | | | | |
| NAME | BE NO | COMIREX | TYPE | ÍÞIR | PAGE |
| LOZHKI MILITARY RADCOM XMTR COMPLEX MONINO RADCOM RCVR STA/HARD NARO-FOMINSK U/I CC FAC/BNK/HD NIKOLAYEV OHD RCVR U/C NIKOLAYEV OHD XMTR U/C ODESSA DF FACILITY KRUG 1 ODESSA DF FACILITY KRUG 2 OLENEVKA AW RADAR SITE PIRSAGAT TROPO A RADCOM STA PODOLSK DF FACILITY KRUG | | | NAC NAC NAC NAC NAC NAC SIG NAC | 11 11 11 11 11 11 11 11 11 11 | 81 82 82 82 82 82 82 77 83 83 |
| SERPUKHOV PR GS RADCOM RCVR STA/BNK/HD SERPUKHOV RADIOASTRONOMY FACILITY SEVEROMORSK RADCOM A TROPO STA SE TALLINN HF DF FAC FIX 24 TIKSI DF FACILITY KRUG VATUTINKI MIL RADCOM RCVR COMPLEX YEMELYANOVO RADREL STA | | | NAC SIG NAC SIG NAC SIG NAC | 11 11 11 11 11 11 | 83 77 83 78 83 78 83 |
| AIR BASE | FACILITIE | , | | | |
| BARANIKHA AIRFIELD BILIBINO AIRFIELD BUREVESTNIK AIRFIELD GALENKI AIRFIELD NORTHEAST IULTIN AIRFIELD KALININ AIRFIELD | | | SIG SIG SIG SIG SIG | 11 11 11 11 11 11 | 85 85 85 85 86 |
| REPERVETEM AIRFIELD MOGOCHA HELIPORT PEVEK AIRFIELD PLESETSK/PLESTSY AIRFIELD SOPOCHNYY AIRFIELD SOUTHWEST | | | SIG SIG SIG SIG | 11 11 11 11 11 | 88 88 89 89 |
| | 10 | | | | |
| TOP SECRET | RUFF | | | | |

| | TOP SECRET | RUFF | • | | | |
|---|------------------------|-----------|---------|-------------------|----------------|----------------|
| H-9 MISSION 1205 | INDEX TO TARGETS | | | TCS-21142/73 | | |
| AME | | BE NO | COMIREX | TYPE | IPIR | PAGE |
| ZIN/CHEPELEVKA AIRFIELD | | | | SIG | 11 | 90 |
| ANKAREM AIRFIELD INNITSA AIRFIELD | | | | SIG | 11 | 90 91 |
| | NAVAL BASE | FACILITIE | ES | | | |
| ALININGRAD NAVAL MISSIL IEPAJA NAVAL MISSILE SU SETROVO PORT FACILITIES | PPORT FACILITY | | | SIG SIG NAC | 11 11 11 | 92 92 92 |
| | GROUND FORC | E FACILIT | IES | | | |
| | ODESSA MILIT | ARY DISTR | ICT | | | |
| ERDYANSK ARMY BKS NOVOP | ETROVKA AL 1 | | | SIG | 11 | 94 |
| | URAL MILITA | RY DISTRI | СТ | | | |
| OTELNICH AMMO DEPOT BYS IZHNIY TAGIL WEAPONS TE | TRYAZ DA 1 ST RANGE | | | SIG SIG | 11 11 | 94 95 |
| | IND | JSTRY | | | | |
| RKUTSK NORTHWEST AFLD IZHNIY TAGIL ORD RSCH A MOLENSK GM + AC COMP PL | | | | SIG SIG SIG | | 96 96 96 |
| | MISCEL | LANEOUS | | | | |
| IMA U/I CONST ACT | | | | NAC | 11 | 97 |
| IMA UZI CONST ACT | | | | NAC | ** | <i>,</i> |
| | | 11 | | | | |

| Declassified in Part - Sanitized Copy Approved for Re | elease 2013/03/0 | 05 : CIA-RDP78T04 | 752A00050 | 0010006 | 5-6 | |
|---|------------------|-------------------|-----------|---------|------|---------------|
| TOP SECRET | r RUFF | | | | | 25X1 25X1 |
| KH-9 MISSION 1205 | TO TARGETS | | | | | 25 X 1 |
| VIETN | AM, NORTH | | | | | |
| GROUND FOR | RCE FACILIT | IES | | | | |
| NAME | BE NO | COMIREX | TYPE | IPIR | PAGE | |
| THANH HOA POSS PW DETN INSTAL N-46 | | | NAC | 11 | 98 | 25 X 1 |

12

WWIPIR CODES

| Status (ST | <u>A:)</u> | | ОВ | Interpretability | | |
|--|------------|-----------------------------|-----------------------------|---------------------------|--|--|
| NEG - Negated | | MIS: | Missiles | E - Excellent | | |
| UCO - Under Co | onst | AOB: | Air | G - Good | | |
| COM - Complet | e | NVL: | Naval | F - Fair | | |
| UKN - Unknow | 'n | GFW: | Grd Force | P - Poor | | |
| NOP - Not Opri | tl | ELC: | Electronic | Conditions | | |
| OPR - Operat'l | | AAA: | Antiair | CL - Clear | | |
| OCC - Occupied | d | OBJ: | Assoc Objs | SC - Scattered | | |
| UNP - Unoccup | ied | | NA | Cloud | | |
| ABN - Abandoned RMV - Removed TRN - Transitory | | Mode W - Stereo/Blk & | | HC - Heavy Cloud | | |
| | | | hite | HA - Haze | | |
| | | | Stereo/ k & White | SN - Snow | | |
| DMG - Damage | d | | | CU Ch de | | |
| DST - Destroyed | | B - Mono Blk & White | | SH - Shadow | | |
| | | S - Ster | eo/Color | OL - Obliquity | | |
| General | L | | t Stereo/ | SD - Semi- darkness | | |
| IMR: Image | | Color | | | | |
| • | co Ref) | C - Mor | no Color | HD - Heavy Dust/ Smoke | | |
| DES: Descri | ption | D - Can | nouflage | | | |
| RMK: Remar | ks | D - Camouflage Detection | | Coverage | | |
| IDC: Image Coord | Derived | F - Infrared | | C - Complete | | |
| Coord. | | R - Radar | | P - Partial | | |
| MPR: Map R | | N - Nonstandard | | O - Oblique | | |
| DFC: Defens Secur | | G - Monochromic/Stereo | | V - Vertical | | |
| | | | nochromic/Partial itereo | | | |
| | | M - Mo | nochromic/Mono | | | |

